



OPTICAL GLASS DATA BOOK

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精密プレス用光学ガラス
Optical Glasses for Precision Molding

Code	Glass Type	Page	Supply form ^{*1}	Code	Glass Type	Page	Supply form ^{*1}
434950	K-CaFK95	24	△	670554	K-VC78	54	○
497815	K-PFK80	25	△	610579	K-VC79	55	○
486852	K-PFK85	26	△	694531	K-VC80	56	○
592683	K-GFK68	27	△	756456	K-VC82	57	△
569713	K-GFK70	28	△	810410	K-VC89	58	○
518635	K-PBK40	29	△	853390	K-VC90	59	△
523623	K-PBK50	30	○	887350	K-VC91	60	△
527623	K-PBK60	31	○	851416	K-VC99	61	△
525704	K-PMK30	32	△	804436	K-VC100	62	●
558682	K-PMK155	33	●	749453	K-VC174	63	●
592607	K-PSK100	34	○	799418	K-VC179	64	●
613590	K-PSK200	35	○	811411	K-VC181	65	○
600656	K-PSK300	36	○	854406	K-VC185	66	●
595678	K-PSK400	37	△	693337	K-CD45	67	○
552720	K-PSK500	38	△	723292	K-CD120	68	○
587596	K-CSK120	39	○	806244	K-CD180	69	●
584569	K-CSK158	40	●	692296	K-CD300	70	△
589612	K-SKLD5	41	○	665473	K-LCV93	71	○
591607	K-SKLD100	42	○	618453	K-LCV161	72	●
587598	K-SKLD120	43	○	714389	K-ZnSF8	73	●
587590	K-SKLD200	44	○	907212	K-PSFn1 ^{*2}	74	△
564604	K-SKLD300	45	△	002206	K-PSFn2 ^{*2}	75	△
604489	K-SKLD310	46	△	839239	K-PSFn3 ^{*2}	76	○
772500	K-LaFK50	47	△	663344	K-PSFn166	77	●
766498	K-LaFK50T	48	△	851269	K-PSFn185	78	●
694563	K-LaFK55	49	△	905215	K-PSFn190 ^{*2}	79	△
696590	K-LaFK58	50	△	144178	K-PSFn214P ^{*2}	80	△
632638	K-LaFK60	51	△	507705	K-PG325	81	△
639634	K-LaFK63	52	△	543629	K-PG375	82	○
657623	K-LaFK65	53	△				

*1精密プレス用プリフォームの情報を表しています。

○:ゴブ実績有り検討可又は研磨プリフォーム材

●:ゴブ検討可又は研磨プリフォーム材 △:研磨プリフォーム材

Represents information about preform for precision molding.

○: Gobs and polished preforms. Please contact us on possible dimensions.

●: Polished preforms. Please contact us on availability of gobs. △: Polished preforms.

*2モールド成形可能なガラス転移点を有していますが、成形装置などの条件によってはレンズ成形難易度が特に高い硝材です。詳細はお問い合わせください。

Glass material marked with * has glass transition point that is applicable to precision molding. However, the moldability can be more difficult even if same molding machine would be used. For more details, please contact us.

光学ガラス一覧表
Table of Optical Glasses

Code	Glass Type	Page	Code	Glass Type	Page
487704	K-FK5	83	744449	K-LaF2	117
516641	K-BK7	84	700480	K-LaFn3	118
559539	K-BPG2	85	743492	K-LaFn5	119
618634	K-PSKn2	86	720460	K-LaFn11	120
613586	K-SK4	87	755524	K-LaSKn1	121
589612	K-SK5	88	806407	K-LaSFn1	122
607595	K-SK7	89	805396	K-LaSFn2	123
603607	K-SK14	90	800423	K-LaSFn3	124
623581	K-SK15	91	785437	K-LaSFn4	125
620603	K-SK16RH	92	804466	K-LaSFn6	126
639555	K-SK18	93	773496	K-LaSFn7	127
639555	K-SK18RH	94	835427	K-LaSFn8	128
617540	K-SSK1	95	835427	K-LaSFn8W	129
615511	K-SSK3	96	816467	K-LaSFn9	130
618551	K-SSK4	97	816444	K-LaSFn10	131
620498	K-SSK9	98	834373	K-LaSFn14	132
624471	K-BaF8	99	788474	K-LaSFn16	133
643478	K-BaF9	100	883408	K-LaSFn17	134
683445	K-BaFn1	101	850324	K-LaSFn21	135
664492	K-BaFn3	102	898340	K-LaSFn22	136
651383	K-BaSF4	103	911352	K-LaSFn23	137
603425	K-BaSF5	104	717295	K-SFLD1	138
643581	K-LaK6	105	755275	K-SFLD4	139
652583	K-LaK7	106	805254	K-SFLD6	140
713539	K-LaK8	107	689311	K-SFLD8	141
691548	K-LaK9	108	689312	K-SFLD8W	142
720503	K-LaK10	109	785259	K-SFLD11	143
658573	K-LaK11	110	762265	K-SFLD14	144
678555	K-LaK12	111	847239	K-SFLDn3	145
697556	K-LaK14	112	847238	K-SFLDn3W	146
729547	K-LaK18	113	007262	K-BOC30	147
641601	K-LaKn2	114			
670517	K-LaKn7	115			
741527	K-LaKn14	116			

1 光学ガラスの名称 Glass Type

光学ガラスの名称は6桁の数値と硝種名で表示されています。数値の上位3桁は屈折率(nd)の小数点以下4桁目を四捨五入した3桁を表わし、下位3桁はアッベ数(νd)3桁を表わしています。硝種名はnd- νd 光学ガラス一覧表からショット社によって分類され名付けられた硝種名か、または弊社によって名付けられた硝種名が記載され下記の要領で表示されています。なお、硝種名が”K-”で始まる材料は鉛(Pb)とヒ素(As)を含みません。

SCHOTT Type と表示されている場合でもショット社の光学ガラスと同じ特性を示すものではありませんのでご注意ください。

Each glass type is identified by its refractive index, nd, and abbe value, νd in six digit. The reference number is extracted from the first three decimal of the nd and the second three from the same of νd . The nd- νd diagram shows the grouping of glass according to their optical properties. Glass names are indicated in accordance with a grouping by SCHOTT (indicating “SCHOTT Type” or SUMITA’s name whose glass types are originally developed by us). “K-” are eco-friendly glass with Lead (Pb) and Arsenic (As) free.

例 Example:

nd = 1.51633 νd = 64.1
516641
SCHOTT Type
K-BK7

nd = 1.55920 νd = 53.9
559539
K-BPG2

nd = 2.00170 νd = 20.6
002206
K-PSFn2

2 光学的性質 Optical Properties

2.1 屈折率 Refractive Indices

屈折率は15本のスペクトル線毎に、複数の製造ロットの平均値が小数点以下5桁までの数値で表示されています。データシートの屈折率の欄には各スペクトル線の記号の右側にスペクトル線の波長がnm単位で小数点以下第2位を4捨5入して表示されています。なお、内部透過率(厚さ10mm)が低い場合には表示されないこともあります。当社の屈折率表示は1.25°C/hでアニールした時の値です。
※アニールの冷却スピードにより、屈折率は変動します。

Refractive index values, n , are quoted per 15 spectral wavelengths extending from 365.02nm to 1548.1nm for each glass type in this catalogue. If internal transmittance at a spectral line is low, there is no “ n ” indication. Indicated each index is the value after fine annealing 1.25°C/h.

※A refractive index is subject to change due to the cooling speed of annealing.

Spectral Line			t	A'	r
Wavelength (nm)	1548.06	1308.50	1013.98	768.195	706.519
Light Source	LD	LD	Hg	K	Hg

Spectral Line	C	C'	D	d	e
Wavelength (nm)	656.273	643.847	589.294	587.562	546.074
Light Source	H	Cd	Na	He	Hg

Spectral Line	F	F'	g	h	i
Wavelength (nm)	486.133	479.991	435.834	404.656	365.015
Light Source	H	Cd	Hg	Hg	Hg

2. 2 分散式の常数 Constants of Dispersion Formula

分散式の常数は0.365~1.548 μmの波長の範囲内でデータシートに記載されていない任意の波長に対応する屈折率を求める場合に非常に有用です。次の分散式に分散式の常数(A₀~A₅)を代入して任意の波長(λ)における屈折率(n_λ)を算出することが出来ます。ただし、任意の波長はμmの単位で、小数点以下5桁までの数値をご使用下さい。

Constant of dispersion formula is very useful for calculating an “n” for a selective wavelength which is not shown in the data sheet within a range of wavelength 0.365 ~ 1.548 μm. When these constants are used with the following equation, refractive indices for wavelengths (specified in microns to an accuracy of 0.00001 μm), will be determined to an accuracy of 1 X 10⁻⁵.

$$n_{\lambda}^2 = A_0 + A_1 \lambda^2 + A_2 \lambda^{-2} + A_3 \lambda^{-4} + A_4 \lambda^{-6} + A_5 \lambda^{-8}$$

A₀~A₅ : 分散式の常数 Constants of dispersion formula

λ : 波長(μm) Wavelength (μm)

n_λ : λ(μm)での屈折率 Refractive indices for wavelength λ(μm)

2. 3 屈折率の温度係数 Temperature Coefficients of Refractive Index

1548nm, d 線, g 線の各温度範囲における相対屈折率と絶対屈折率の温度係数が表示されています。表示精度は±(0.4 × 10⁻⁶+ |dn/dT| × 0.07)です。

Temperature coefficients of relative and absolute refractive index at 1548nm, d and g-line in each are indicated in the data sheet.

Accuracy is ±(0.4 × 10⁻⁶+ |dn/dT| × 0.07).

$\left[\frac{dn}{dT} \right]_{rel.}$ 相対屈折率の温度係数(空气中)

Temperature coefficients of relative refractive index (in the air)

$\left[\frac{dn}{dT} \right]_{abs.}$ 絶対屈折率の温度係数(真空中)

Temperature coefficients of absolute refractive index (in vacuum)

2. 4 屈折率の温度係数の分散常数 Constants of Dispersion dn/dT abs.

屈折率の温度係数の分散常数は、0.365～1.548 μm 範囲内でデータシートに記載されていない任意の波長に対応する絶対屈折率の温度係数を求める場合に有効です。次の温度係数の分散式に常数 $D_0, D_1, D_2, E_0, E_1, \lambda_{TK}$ と屈折率 $n_{(\lambda, T_0)}$ を代入して任意の温度における絶対屈折率の温度係数を算出することができます。

Constants of Dispersion dn/dT abs. are very useful to calculate the temperature coefficients of absolute refractive index at any wavelength in 0.365～1.548 μm.

$$\left[\frac{dn}{dT} \right]_{abs.} = \frac{n_{(\lambda, T_0)}^2 - 1}{2n_{(\lambda, T_0)}} \left(D_0 + 2D_1 \cdot \Delta T + 3D_2 \cdot \Delta T^2 + \frac{E_0 + 2E_1 \cdot \Delta T}{\lambda^2 - \lambda_{TK}^2} \right)$$

$$\left[\frac{dn}{dT} \right]_{abs.} \quad \text{絶対屈折率の温度係数}$$

Temperature coefficients of absolute refractive index

$D_0, D_1, D_2, E_0, E_1, \lambda_{TK}$	温度係数の分散常数	Constant of Dispersion dn/dT
λ	波長(μm)	Wavelength(μm)
T_0	基準温度(20°C)	Basic Temperature(20°C)
ΔT	T_0 との温度差	Difference from T_0
$n_{(\lambda, T_0)}$	屈折率	Refractive Index

2. 5 代表的光学恒数 Typical Optical Constants

代表的光学恒数として屈折率(nd, ne)、主分散(nF-nC, nF'-nC')、およびアッベ数(νd, νe)が見出し欄に表示されています。

Refractive Indices (nd, ne), Principal Dispersion (nF-nC, nF'-nC') and Abbe number (νd, νe) are indicated at each head line.

$$\nu d = \frac{nd - 1}{nF - nC} \quad \nu e = \frac{ne - 1}{nF' - nC'}$$

2. 6 部分分散および部分分散比 Partial Dispersion and Partial Dispersion Ratio

2. 6. 1 部分分散 Partial Dispersion

12種類の部分分散($n_X - n_Y$)が、このデータシートに表示されています。

12 Partial Dispersions ($n_X - n_Y$) are indicated.

2. 6. 2 部分分散比 Partial Dispersion Ratio

部分分散比は $\theta_{x \cdot y}$ と $\theta'_{x \cdot y}$ を算出し、 $\theta_{x \cdot y}$ が8種類、 $\theta'_{x \cdot y}$ が4種類表示されています。

8 kinds of $\theta_{x \cdot y}$ and 4 kinds of $\theta'_{x \cdot y}$ are indicated.

$$\theta_{x \cdot y} = \frac{n_x - n_y}{n_F - n_C} \quad \theta'_{x \cdot y} = \frac{n_x - n_y}{n_{F'} - n_{C'}}$$

n_x, n_y : 各スペクトル線の屈折率 Refractive indices of spectra line

2. 7 異常分散性 Abnormal Dispersion

縦軸に部分分散比($\theta_{x \cdot y}$)、横軸にアッベ数(ν_d)としたグラフ上で511604・(K7)と620364・(F2)の2硝種を選び、この2硝種を結ぶ直線を標準線とします。異常分散性は標準線とそれぞれの硝種の部分分散比との差を $\Delta \theta_{x \cdot y}$ として表示されています。 $\Delta \theta_{x \cdot y}$ の絶対値が大きければ大きい程、異常分散性が大きいと言われ、特に2次スペクトルの除去には有用です。 $\theta_{g,F} - \nu_d$ 図については巻末ご参照ください。

Selecting 511604/(K7) and 620364/(F2) as the standard optical glass and configure a standard line with the straight line which links the location of the points of these standard optical glasses in the diagram (X-axis Abbe Value ν_d , Y-axis: Partial Dispersion Ratio). The Abnormal Dispersion is expressed by differences between the position of each glass material and the standard line in the diagram.

The bigger absolute value of $\Delta \theta_{x \cdot y}$, the bigger abnormal dispersion. When glass has a big abnormal dispersion value, this material has good property for removing the secondary spectral. Please refer to the end of this data book for $\theta_{g,F} - \nu_d$ diagrams.

	511604(K7)	620364(F2)
ν_d	60.4	36.4
$\theta_{g,F}$	0.543	0.583

2. 8 内部透過率(τ) Internal Transmittance

内部透過率は光学ガラスの反射損失を含まない分光透過率のことを言います。試料厚み3mmおよび10mmまたは10mmおよび25mmの内部透過率は、試料厚み3mmと10mmの反射損失を含む分光透過率より算出しています。ただし、小数点以下第3位の数値は参考値として御了承下さい。

Internal transmittance consists of spectral transmittance excluding the reflection loss of the optical glass. The internal transmittances of 3mm and 10mm or 10mm and 25mm thick are calculated from the spectral transmittance of specimens of 3mm and 10mm thick including the reflection loss. However, the thousandth and under digits are referential values.

$$\log \tau = - \frac{\log T_1 - \log T_2}{\Delta d} \times L$$

τ : 厚さ L(mm)ガラスの内部透過率

Internal transmittance of glass of L mm thick

T₁, T₂ : 試料の厚さ 3mm と 10mm のガラスの反射損失を含む分光透過率

Spectral transmittance including the reflection loss of specimens of 3mm and 10mm thick

Δd : 測定試料の厚み差

Thickness difference of two specimens

3 熱的性質 Thermal Properties

線膨張係数(α)、転移点(T_g)および屈伏点(A_t)は、炉内温度精度が $\pm 1^\circ\text{C}$ の示差熱膨張計を用いて、毎分 5°C の昇温速度で試料(直径 $\phi 4 \pm 0.5\text{mm}$ 、長さ 20mm 以上)を加熱し、温度とガラスの伸びを測定して求めます。

The linear thermal expansion coefficient(α), the transformation point(T_g) and the yielding point(A_t) are obtained by measuring the temperature and expansion of a specimen (diameter $4 \pm 0.5\text{ mm}$, length 20 mm or more), which is heated at a constant speed of 5°C per minutes, with a differential dilatometer with an electric furnace with an accuracy of $\pm 1^\circ\text{C}$.

3.1 線膨張係数(α) Linear Expansion Coefficient

線膨張係数は $100 \sim 300^\circ\text{C}$ と $-30 \sim 70^\circ\text{C}$ の平均線膨張係数を示し、 $10^{-7}^\circ\text{C}^{-1}$ の単位で表示されています。精密プレス用光学ガラスにおいて、 300°C よりも温度範囲の狭い数値が記載されている硝材もあります。

Linear Expansion Coefficient indicates the mean linear thermal expansion at the temperature ranges of $100^\circ\text{C} \sim 300^\circ\text{C}$ and $-30^\circ\text{C} \sim 70^\circ\text{C}$ with the unit of $10^{-7}^\circ\text{C}^{-1}$. Among the materials for precision molding, in some cases, temperature ranges lower than 300°C are indicated.

$$\alpha = \frac{dL}{L \times dT} + Q$$

α : 平均線膨張係数($^\circ\text{C}^{-1}$)

Mean coefficient of linear thermal expansion ($^\circ\text{C}^{-1}$)

L : 室温における試料の長さ(mm)

Specimen length (mm) at room temperature

dL : 温度範囲で加熱したときの長さの変化(mm)

Specimen dilatation (mm) during heating

dT : dLを測定したときの温度差($^\circ\text{C}$)

Temperature range ($^\circ\text{C}$) to cause dL

Q : 硝材と同じ温度範囲における石英ガラスの平均線膨張係数($^\circ\text{C}^{-1}$)

Mean coefficient of linear thermal expansion of fused silica in the same range($^\circ\text{C}^{-1}$)

3. 2 転移点(T_g) Transformation Point

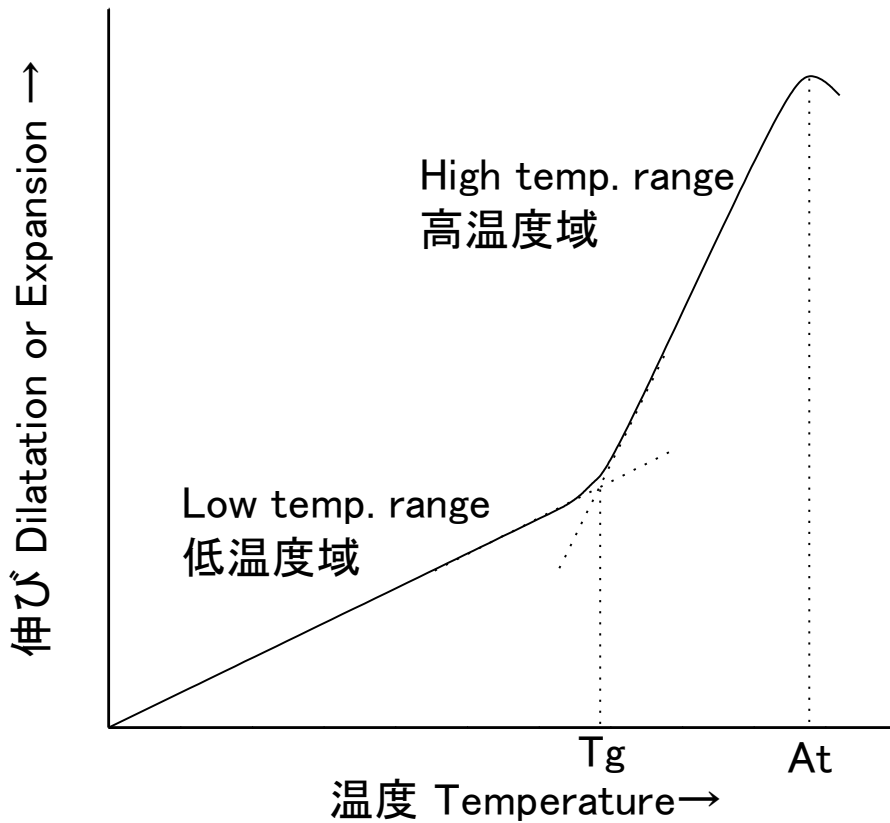
転移点(ガラス転移温度)は図に示すように、直線部分の延長の交点に対応する温度が表示されています。

Transformation point (Transformation temperature) is obtained by extrapolation of two thermal expansion curves until intersecting each other. Refer to Figure.

3. 3 屈伏点(A_t) Yielding Point

屈伏点は伸びが停止し、収縮が始まる温度が表示されています。

The yielding point is the temperature where the thermal expansion stops and the glass begins to soften.



3. 4 熱伝導率(λ) Thermal Conductivity

室温(25°C)の熱伝導率 λ は、熱拡散率 α 、密度 ρ 、比熱 C_p より求められた値が表示されています。

Thermal conductivity at room temperature (25°C) is calculated on thermal diffusivity, density and specific heat.

$$\lambda = \alpha \rho C_p$$

λ : 熱伝導率($\text{W m}^{-1} \text{K}^{-1}$)
Thermal Conductivity ($\text{W m}^{-1} \text{K}^{-1}$)

α : 熱拡散率($\text{m}^2 \text{s}^{-1}$)
Thermal Diffusivity ($\text{m}^2 \text{s}^{-1}$)

ρ : 密度(kg m^{-3})
Density (kg m^{-3})

C_p : 比熱($\text{J kg}^{-1} \text{K}^{-1}$)
Specific Heat ($\text{J kg}^{-1} \text{K}^{-1}$)

3. 5 比熱(C_p) Specific Heat

比熱 C_p ($\text{J kg}^{-1} \text{K}^{-1}$)は DSC 法により測定した25°Cでの値が表示されています。

Specific heat at 25°C is determined with DSC method (Differential Scanning Calorimetry).

4 機械的性質 Mechanical Properties

4.1 ヌープ硬さ(Hk) Knoop Hardness

ヌープ硬さは、対稜角が172度30分と130度のダイヤモンド四角錐圧子を用いて15秒間加圧し、試料の測定面に四角錐の窪みがついたときの荷重(0.98N)を、永久窪みが長い方の対角線の長さから求めた窪みの投影面積で割った値として表示されています。又、ヌープ硬さは次の表によって分類され、その級も表示されています。

The Knoop hardness is determined with the quotient of load, causing a pyramidal indentation on the testing surface with a diamond quadrangular pyramid indenter having vertex angles of 172 degrees 30 minutes and 130 degrees, divided by projected surface area, that is found from the longer diagonal length of indentation. Knoop hardness is designated with its class.

$$Hk = \frac{1.451 \times F}{L^2}$$

Hk : ヌープ硬さ Knoop hardness

F : 荷重(N) Load (N)

L : 窪みの長い方の対角線の長さ(mm)

Longer diagonal length of indentation (mm)

級 Class	ヌープ硬さ Knoop hardness
1	<150
2	150 ≤ ~ <250
3	250 ≤ ~ <350
4	350 ≤ ~ <450
5	450 ≤ ~ <550
6	550 ≤ ~ <650
7	650 ≤

4. 2 ビッカース硬さ(Hv) Vickers Hardness

ビッカース硬さは、対面角が136度のダイヤモンド四角錐圧子を用いて15秒間加圧し、試料の測定面に四角錐の窪みがついたときの荷重(0.98N)を永久窪みの表面積で割った値として表示されています。

The vickers hardness is determined with the quotient of load value, which is applied for 15 sec. by means of diamond quadrangular pyramid indenter with vertex angle of 136 degrees on the testing surface, causing an indentation on it, divided by the value of permanent surface area of the indentation.

$$Hv = \frac{0.189 \times F}{d^2}$$

Hv : ビッカース硬さ Vickers hardness

F : 荷重(N) Load (N)

d : 窪みの対角線の長さ(mm) Diagonal length of indentation (mm)

4. 3 摩耗度(Ha) Abrasion

摩耗度は、一定形状(30×30×10mm)試料の30×30mmの面を毎分60回転する回転円板に荷重(9.8N)を加えながら押し付けて、20mlの水に砥粒(#800)10gを含むラップ液で5分間ラッピングしたときの摩耗減量と、同一形状の日本光学硝子工業会指定の標準ガラスを、同一条件で試験したときとの摩耗減量(体積)の比を100倍した値で表示されています。(測定方法は日本光学硝子工業会規格(JOGIS 10:1975)に則っています)。

The abrasion is determined with 100 times of the ratio of wear loss (volume) of specimen (30x30x10mm) to one of standard sample, when pressed on a rotating disc and abraded with an abrading compound.

$$Ha = \frac{W / S}{W_0 / S_0} \times 100$$

Ha : 摩耗度 Abrasion

W, W₀ : 試料および標準試料の摩耗質量(g)

Wear mass of specimen and standard sample (g)

S, S₀ : 試料および標準試料の比重

Specific gravity of specimen and standard sample

4. 4 弾性係数 Elastic Modules

ヤング率(E)、剛性率(G)、体積弾性率(K)およびポアソン比(σ)は、室温において十分に徐冷された試料(30×30×10mm)内を通過する5MHzの超音波パルスの縦波と横波の速度を測定し、算出しています。ただし、体積弾性率はデータシートには表示されていません。

Young's modulus, Modulus of Rigidity and Poisson's ratio are measured the velocity of longitudinal / transverse waves of 5 MHz ultrasonic which passes through annealed specimen (30x30x10mm) in room temperature.

$$E = \frac{9GK}{G + 3K} \quad G = \rho V_t^2$$

$$K = \rho V_l^2 - \frac{4}{3} G \quad \sigma = \frac{E}{2G} - 1$$

E	: ヤング率(N/m ²)	Young's modulus (N/m ²)
G	: 剛性率(N/m ²)	Modulus of rigidity (N/m ²)
K	: 体積弾性率(N/m ²)	Bulk modulus (N/m ²)
σ	: ポアソン比	Poisson's ratio
ρ	: 密度(kg/m ³)	Density (kg/m ³)
V _l	: 縦波の速度(m/s)	Velocity of longitudinal wave (m/s)
V _t	: 横波の速度(m/s)	Velocity of transverse wave (m/s)

5 化学的性質 Chemical Properties

5.1 耐水性(粉末法) (RW) Water Resistance

耐水性は試料を粉碎し、試験用ふるい(600 μ m)を通過し、次の試験用ふるい(425 μ m)にとどまった粉末をその試料の比重グラムだけ白金製溶出用カゴに入れます。石英ガラス製冷却器付丸底フラスコ内に純水(pH6.5~7.5)80mlを入れ、100°Cの沸騰水浴中に10分間保持後、白金製溶出用カゴを丸底フラスコ内に入れて60分間加熱処理します。その後120~130°Cで60分間乾燥、更に60分間デシケータ内で放冷した後秤量します。試料の質量と減量率(wt%)を算出し2回の平均値を求め、次の表によって等級を分類します。

The glass is crushed and the powder that passes through the test sieve (600 μ m) and stays on the next test sieve (425 μ m) is placed in a platinum cage for the specific gravity gram of that sample.

Place 80 ml of pure water (pH 6.5-7.5) in a round-bottom flask (made of silica glass) with cooler, keep it in a boiling water bath at 100°C for 10 minutes, and then heat the platinum basket in the round-bottom flask for 60 minutes.

After that, the sample is dried at 120-130°C for 60 minutes and allowed to cool in a desiccator for another 60 minutes before being weighed.

The mass and weight loss rate (wt%) of the sample are calculated and averaged over two times to classify the grade according to the following table.

耐水性 Water resistance	
級 Class	減量率(wt%) Weight loss (wt%)
1	<0.05
2	0.05 ≤ ~ <0.10
3	0.10 ≤ ~ <0.25
4	0.25 ≤ ~ <0.60
5	0.60 ≤ ~ <1.10
6	1.10 ≤

5. 2 耐酸性(粉末法) (RA) Acid Resistance

耐酸性は純水の代わりに硝酸水溶液(0. 01N) 80mlを用いて、耐水性試験と同じ装置および方法で処理し、試料の質量と減量率(wt%)を算出し2回の平均値を求め、次の表によって等級を分類します。

Measurement for acid resistance should be carried out with the procedures in 5.1, using 0.01 mol/l {0.01 N} nitric acid instead of pure water already described in 5.1. The mass and weight loss rate (wt%) of the sample are calculated and averaged over two times to classify the grade according to the following table.

耐酸性 Acid resistance	
級 Class	減量率(wt%) Weight loss (wt%)
1	<0.20
2	$0.20 \leq \sim <0.35$
3	$0.35 \leq \sim <0.65$
4	$0.65 \leq \sim <1.20$
5	$1.20 \leq \sim <2.20$
6	$2.20 \leq$

5.3 耐久性(表面法) (DW) Chemical Durability

耐久性の測定は表面法によって行い、その評価方法は日本光学硝子工業会規格 (JOGIS 07:2006) に則ります。30×30×3mmの試料の両面を酸化セリウムで砂目が見えない程度に仕上げ、ある一定の温度サイクルを与えた蒸留水の恒温槽に48時間保持した後、試料のヘーズ(%)を測定し、保持前のヘーズ(%)との差によって以下の等級に分類されます。

Chemical Durability is measured and evaluated according to the standard of Japan Optical Glass Industries Associations. The glass sample in 30x30x3mm polished by cerium oxide is kept 48 hours in the homoiothermal distilled water tank of which temperature is controlled by certain condition. Haze(%) of the glass sample is measured by haze meter and according to the difference of the Haze(%) before and after the water kept test, Chemical Durability is classified as below.

耐久性 Chemical durability	
級 Class	ヘーズ(%) Haze(%)
1	<2
2	2 ≤ ~ <10
3	10 ≤ ~ <20
4	20 ≤ ~ <30
5	30 ≤

6 その他の特性 Other Properties

6.1 泡(B) Bubbles

当社製品は、泡を厳密に検査していますが、硝種によっては製造上、泡を除去することが困難なものもあります。このような硝種に関して、BおよびBBの記号がデータシートに表示されています。この場合、BBはBよりも泡を少なくすることが困難なことを表わしています。しかし、これらの記号が表示されている場合でも実用には支障ありません。

Our products are strictly inspected on the bubbles, however in certain glass materials, it is difficult to eliminate them. Such glasses are indicated with remarks "B". But there is no problem in practical use. The symbols "BB" indicate more difficulty in removing them than "B".

6.2 着色度(C) Coloration

着色度は厚さ 10 ± 0.1 mmの光学ガラスの反射損失を含む分光透過率を200～700nmまで測定し、分光透過率が80%を示す波長と5%を示す波長をそれぞれ整数第1位で四捨五入し、10nmを単位として表示されています。ただし、ndが

1.84以上の光学ガラスにおいては、分光透過率80%の代わりに70%を示す波長で区別して表す場合もあります。

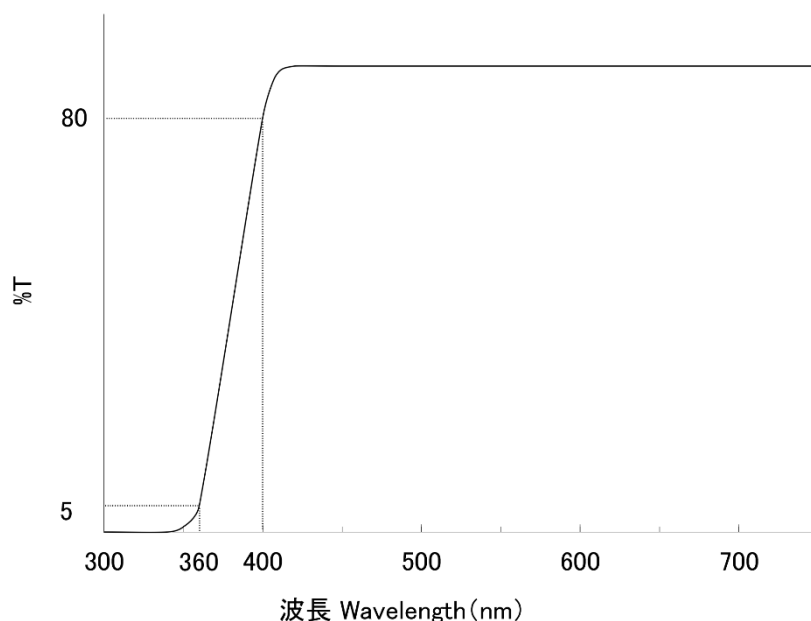
例えば図のような場合、分光透過率80%の波長が400nm、5%の波長が360nmです。この場合40/36と表示されています。

The coloration is expressed with the unit of 10nm by rounding off to 1 decimal of the wavelengths corresponding to 80% and 5% spectral transmittance, by measuring the spectral transmittance in the range of 200 ~ 700nm, including reflection loss of a specimen of 10 ± 0.1 mm thick. In case of materials with nd 1.84 and beyond, spectral transmittance 70% instead of 80% is shown in some cases.

Example :

In the case of diagram, the wavelength of 400nm corresponds to spectral transmittance 80% and 360nm corresponds to 5%, and in this case the indication is "40/36".

In case of materials with nd 1.84 and beyond, the wavelength of 400nm corresponds to spectral transmittance 70% and 360nm corresponds to 5%, and in this case, the indication is expressed as "(40)/36".



6. 3 比重(S. g) Specific Gravity

JIS Z 8807 固体の密度及び比重の測定方法の「液中で秤量する測定方法」により、4℃の水の密度を基準とする値で表示されています。

The procedures specified in JIS Z 8807 is applied for measuring method. (JIS Z 8807: Measuring Method for Specific Gravity of Solid)

6. 4 生産頻度(PF) Production Frequency

硝種により生産量などが異なりますが、以下のように大別して表示されています。

Although the quantity of production etc. is subject to change due to glass materials, it is classified roughly as follows.

A 生産頻度が非常に高い Very high frequency of production.

B 生産頻度が高い High frequency of production.

C 生産頻度が低い Low frequency of production.

※ 未記入の硝材に関しましては、別途お問い合わせ下さい。

※ Please contact us for more details.

7 改良材料 Improved Material

7. 1 化学的耐久性を改良した光学ガラス Improved Chemical Endurance Glass
化学的耐久性をより良く改良した光学ガラスも提供しております。これらの光学ガラスは、硝種名の末尾にRHの記号が表示されています。

Improved Chemical Endurance materials are indicated with the letter “RH” at the end of glass code.

8 備考 Remarks

8. 1 特記事項 Special Remarks

特記事項がある場合、備考欄に表示があります。

Special remarks are indicated in a remarks column.

“Solarization”

使用条件によりソラリゼーションを起こす可能性がある硝材です。事前に御相談ください。

This glass material can cause solarization depending on conditions of use. Please contact us in advance.

“See details in appendix”

同シート内の「*」が記載されている箇所に関する別資料がございます。事前にお問い合わせください。

Separate documents are available for a part where “*” is marked. Please contact us in advance.

9 製品の形状区分 Forms of supply

9.1 リヒートプレス品 Re-heat Pressings

光学ガラス材料を、切断、再加熱してプレス成形した製品です。御要望の際は、研磨加工の取り代を含んだ必要な寸法を図面に明記下さい。

Molding reheated glass is pressed into blanks.

Drawings are required, specifying necessary dimensions including grinding stock.

外径区分(mm) Forms of supply	リヒートプレス品公差 Tolerance of re-heat pressing	
	厚さ(mm) Thickness	径(mm) Diameter
≤ 18	± 0.50	± 0.10
$18 < \sim \leq 30$	± 0.40	± 0.15
$30 < \sim \leq 50$	± 0.40	± 0.20
$50 < \sim \leq 100$	± 0.30	± 0.30
$100 < \sim \leq 150$	± 0.30	± 0.40
$150 <$	± 0.50	± 0.50

9.2 丸棒切断品 Glass Rod

棒状の光学ガラス材料から、外径を精度よく仕上げるために、さらに丸め加工した後、切断した製品です。なお、通常の加工公差は次の表の通りですが、御相談に応じます。

Blanks are cut from a precisely ground glass rod is fabricated with a centerless grinding machine. The following table shows our standard tolerance.

外径(mm) Diameter	公差 Tolerance	
	厚さ(mm) Thickness	径(mm) Diameter
3 ~ 20	± 0.20	± 0.05

9.3 精密プレス成形品 Precision Molding Products

従来の光学ガラスより転移点の低い光学ガラス(精密プレス用光学ガラス)を用いた低温精密成形品です。特殊な精密成形を行うことにより、非球面形状だけでなく様々な形状での提供が可能です。成形後のガラス表面は既に研磨面相当に仕上がっています。

Precision Molding Products are available by using low Tg optical glasses and precision molding technologies. Not only aspheric lenses but also any free formed products are available to supply. The glass surfaces after the precision molding have polished quality.

9.4 精密プレス用プリフォーム Preform for precision molding.

精密成形用のプリフォームの供給形態として、研磨プリフォームとゴブプリフォームの2種類があります。ゴブプリフォームはガラス融液から直接成形された塊状のガラスです。精密プレス成形用に研削・研磨加工が不要なプリフォームとして使用可能です。対応硝種については目次の硝種リストを参照ください。

There are two types of supply forms for preforms for precision molding: Polished preforms and Gob preforms.

“Gob preform” is a preform produced directly from the melt without any additional surface processing. Precision glass molding is a replicative process that allows the production of high precision optical components from this glass (gobs or preforms) without grinding and polishing. Please refer to the glass type list in the table of contents for compatible glass types.

9.5 指定形 Custom-made

光学ガラス材料を、丸め、切断、および型落としなどして、指定の寸法に仕上げた特殊形状の製品も、指定形として提供いたします。

Special shape/size is available on request.

* データシートの値は代表値になります。

* Values in the datasheet are typical values.

* データシートの内容は、改良のため予告なく変更することがあります。

* The contents of this data sheet are subject to change without notice for improvement.

434950 K-CaFK95	nd	1.43425	νd	95.0	nF-nC	0.00457
	ne	1.43535	νe	94.4	nF'-nC'	0.00461

屈折率 Refractive Indices		
n1548	1548.1	1.42562
n1309	1308.5	1.42706
nt	1014.0	1.42898
nA'	768.2	1.43121
nr	706.5	1.43203
nC	656.3	1.43285
nC'	643.8	1.43308
nD	589.3	1.43422
nd	587.6	1.43425
ne	546.1	1.43535
nF	486.1	1.43742
nF'	480.0	1.43769
ng	435.8	1.43986
nh	404.7	1.44187
ni	365.0	1.44523

分散式の常数 Constants of Dispersion Formula	
A0	2.0408226
A1	$-4.5471403 \times 10^{-3}$
A2	5.8631038×10^{-3}
A3	1.2966471×10^{-4}
A4	$-1.1902639 \times 10^{-5}$
A5	6.9279944×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.06×10^{-5}
D1	-5.62×10^{-9}
D2	-2.69×10^{-11}
E0	3.17×10^{-7}
E1	3.49×10^{-10}
$\lambda_{TK} (\mu m)$	0.174

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00387	0.00164	0.00140	0.00250
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.847	0.359	0.306	0.547
ng-nd	ng-nF	nh-ng	ni-ng
0.00561	0.00244	0.00201	0.00537
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.228	0.534 (0.0496)	0.440	1.175
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00410	0.00227	0.00234	0.00754
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.889	0.492	0.508	1.636

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	331 (3)	転移点 Tg (°C) Transformation Point	431
ビッカース硬さ Hv Vickers Hardness	348	屈伏点 At (°C) Yielding Point	450
摩耗度 Ha Abrasion	500	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	718	(-30~+70°C) 129 (+100~+300°C) 167	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	279	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.796
ポアソン比 σ Poisson Ratio	0.287	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	730
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	BB
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	33/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.54
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.088	
280	0.177	
290	0.321	0.023
300	0.506	0.104
310	0.689	0.290
320	0.826	0.531
330	0.913	0.739
340	0.958	0.868
350	0.980	0.936
360	0.991	0.972
370	0.996	0.987
380	0.998	0.994
390	0.998	0.995
400	0.998	0.995
420	0.998	0.995
440	0.998	0.996
460	0.998	0.996
480	0.999	0.997
500	0.999	0.998
550	0.999	0.999
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.999
2000	0.999	0.999

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-5.4	-5.2	-4.9	-7.3	-7.1	-6.9
0/+20	-6.0	-5.8	-5.5	-7.4	-7.2	-6.9
+40/+60	-6.5	-6.2	-5.9	-7.6	-7.3	-7.0

497815 K-PFK80	nd	1.49700	νd	81.5	nF-nC	0.00610
	ne	1.49845	νe	80.9	nF'-nC'	0.00616

屈折率 Refractive Indices		
n1548	1548.1	1.48591
n1309	1308.5	1.48768
nt	1014.0	1.49007
nA'	768.2	1.49299
nr	706.5	1.49406
nC	656.3	1.49514
nC'	643.8	1.49543
nD	589.3	1.49694
nd	587.6	1.49700
ne	546.1	1.49845
nF	486.1	1.50124
nF'	480.0	1.50159
ng	435.8	1.50452
nh	404.7	1.50722
ni	365.0	1.51178

分散式の常数 Constants of Dispersion Formula	
A0	2.2178347
A1	$-5.5966846 \times 10^{-3}$
A2	8.3703747×10^{-3}
A3	1.0974850×10^{-4}
A4	$-3.3983937 \times 10^{-6}$
A5	2.5836351×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.91×10^{-5}
D1	-2.54×10^{-9}
D2	-5.06×10^{-11}
E0	3.29×10^{-7}
E1	5.19×10^{-11}
$\lambda_{TK} (\mu m)$	0.188

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00507	0.00215	0.00186	0.00331
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.831	0.352	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.00752	0.00328	0.00270	0.00726
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.233	0.538 (0.0309)	0.443	1.190
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00536	0.00302	0.00314	0.01019
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.870	0.490	0.510	1.654

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	354 (4)	転移点 Tg (°C) Transformation Point	461
ビッカース硬さ Hv Vickers Hardness	312	屈伏点 At (°C) Yielding Point	483
摩耗度 Ha Abrasion	450	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	796	(-30~+70°C) 134 (+100~+300°C) 154	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	309	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.740
ポアソン比 σ Poisson Ratio	0.287	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	676
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	34/27
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.60
備考 Remarks		生産頻度 PF Production frequency	B

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.343	0.028
280	0.456	0.073
290	0.585	0.167
300	0.714	0.326
310	0.825	0.527
320	0.903	0.711
330	0.950	0.844
340	0.976	0.923
350	0.989	0.965
360	0.995	0.984
370	0.998	0.994
380	0.999	0.997
390	0.999	0.998
400	0.999	0.998
420	0.999	0.997
440	0.999	0.997
460	0.999	0.998
480	0.999	0.999
500	0.999	0.999
550	0.999	0.999
600	0.999	0.999
650	0.999	0.998
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.999	0.998

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-5.8	-5.5	-5.1	-7.8	-7.5	-7.2
0/+20	-6.2	-6.0	-5.6	-7.7	-7.5	-7.1
+40/+60	-6.7	-6.4	-6.1	-7.8	-7.6	-7.2

486852 K-PFK85	nd	1.48563	νd	85.2	nF-nC	0.00570
	ne	1.48699	νe	84.7	nF'-nC'	0.00575

屈折率 Refractive Indices		
n1548	1548.1	1.47546
n1309	1308.5	1.47705
nt	1014.0	1.47924
nA'	768.2	1.48191
nr	706.5	1.48290
nC	656.3	1.48389
nC'	643.8	1.48417
nD	589.3	1.48558
nd	587.6	1.48563
ne	546.1	1.48699
nF	486.1	1.48959
nF'	480.0	1.48992
ng	435.8	1.49266
nh	404.7	1.49519
ni	365.0	1.49945

分散式の常数 Constants of Dispersion Formula	
A0	2.1858326
A1	$-5.0155632 \times 10^{-3}$
A2	7.5107775×10^{-3}
A3	1.7770562×10^{-4}
A4	$-1.2164148 \times 10^{-5}$
A5	6.1341005×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.28×10^{-5}
D1	-1.71×10^{-9}
D2	6.72×10^{-11}
E0	3.39×10^{-7}
E1	4.74×10^{-10}
$\lambda_{TK} (\mu m)$	0.176

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00465	0.00198	0.00174	0.00310
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.816	0.347	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.00703	0.00307	0.00253	0.00679
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.233	0.539 (0.0381)	0.444	1.191
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00493	0.00282	0.00293	0.00953
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.857	0.490	0.510	1.657

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	338 (3)	転移点 Tg (°C) Transformation Point	452
ビッカース硬さ Hv Vickers Hardness	327	屈伏点 At (°C) Yielding Point	484
摩耗度 Ha Abrasion	470	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	691	(-30~+70°C) 129 (+100~+300°C) 163	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	264	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.700
ポアソン比 σ Poisson Ratio	0.306	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	623
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	BB
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.97
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.167	
280	0.270	0.012
290	0.400	0.047
300	0.551	0.137
310	0.683	0.280
320	0.828	0.535
330	0.909	0.728
340	0.956	0.861
350	0.979	0.934
360	0.990	0.967
370	0.995	0.983
380	0.997	0.991
390	0.998	0.994
400	0.998	0.995
420	0.998	0.995
440	0.998	0.995
460	0.999	0.996
480	0.999	0.997
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.998
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.999	0.999

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-6.8	-6.6	-6.3	-8.8	-8.6	-8.3
0/+20	-7.6	-7.3	-7.0	-9.0	-8.8	-8.5
+40/+60	-7.9	-7.6	-7.2	-9.0	-8.8	-8.4

592683 K-GFK68	nd	1.59240	ν d	68.3	nF-nC	0.00867
	ne	1.59446	ν e	68.0	nF'-nC'	0.00874

屈折率 Refractive Indices		
n1548	1548.1	1.57817
n1309	1308.5	1.58014
nt	1014.0	1.58301
nA'	768.2	1.58684
nr	706.5	1.58830
nC	656.3	1.58978
nC'	643.8	1.59020
nD	589.3	1.59232
nd	587.6	1.59240
ne	546.1	1.59446
nF	486.1	1.59845
nF'	480.0	1.59894
ng	435.8	1.60318
nh	404.7	1.60710
ni	365.0	1.61375

分散式の常数 Constants of Dispersion Formula	
A0	2.4994867
A1	$-5.9285872 \times 10^{-3}$
A2	1.2743526×10^{-2}
A3	1.5469636×10^{-4}
A4	3.9947612×10^{-6}
A5	$-1.7603560 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.36×10^{-5}
D1	2.85×10^{-9}
D2	4.82×10^{-11}
E0	4.01×10^{-7}
E1	2.74×10^{-10}
$\lambda_{TK} (\mu m)$	0.183

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00677	0.00294	0.00262	0.00468
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.781	0.339	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01078	0.00473	0.00392	0.01057
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.243	0.546 (0.0167)	0.452	1.219
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00719	0.00426	0.00448	0.01481
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.823	0.487	0.513	1.695

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	368 (4)	転移点 Tg (°C) Transformation Point	512
ビッカース硬さ Hv Vickers Hardness	390	屈伏点 At (°C) Yielding Point	536
摩耗度 Ha Abrasion	540	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	683	(-30~+70°C) 129 (+100~+300°C) 152	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	261	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.567
ポアソン比 σ Poisson Ratio	0.308	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	487
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	34/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.51
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.756	0.395
280	0.804	0.483
290	0.860	0.605
300	0.890	0.680
310	0.893	0.687
320	0.957	0.866
330	0.973	0.915
340	0.986	0.955
350	0.992	0.974
360	0.995	0.986
370	0.997	0.991
380	0.998	0.995
390	0.998	0.995
400	0.998	0.996
420	0.999	0.997
440	0.999	0.998
460	0.999	0.998
480	0.999	0.999
500	0.999	0.999
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.999	0.998

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-8.9	-8.6	-8.1	-11.0	-10.8	-10.4
0/+20	-9.5	-9.2	-8.7	-11.1	-10.8	-10.3
+40/+60	-9.7	-9.4	-8.9	-10.9	-10.6	-10.1

569713 K-GFK70	nd	1.56907	νd	71.3	nF-nC	0.00798
	ne	1.57098	νe	70.9	nF'-nC'	0.00805

屈折率 Refractive Indices		
n1548	1548.1	1.55577
n1309	1308.5	1.55766
nt	1014.0	1.56038
nA'	768.2	1.56395
nr	706.5	1.56530
nC	656.3	1.56666
nC'	643.8	1.56705
nD	589.3	1.56900
nd	587.6	1.56907
ne	546.1	1.57098
nF	486.1	1.57464
nF'	480.0	1.57510
ng	435.8	1.57899
nh	404.7	1.58258
ni	365.0	1.58864

分散式の常数 Constants of Dispersion Formula	
A0	2.4293935
A1	$-5.7591097 \times 10^{-3}$
A2	1.1512013×10^{-2}
A3	1.3249240×10^{-4}
A4	7.3250033×10^{-6}
A5	$-5.7195445 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.47×10^{-5}
D1	-1.68×10^{-9}
D2	-2.49×10^{-11}
E0	3.77×10^{-7}
E1	3.45×10^{-10}
$\lambda_{TK} (\mu m)$	0.178

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00628	0.00271	0.00241	0.00432
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.787	0.340	0.302	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.00992	0.00435	0.00359	0.00965
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.243	0.545 (0.0207)	0.450	1.209
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00667	0.00393	0.00412	0.01354
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.829	0.488	0.512	1.682

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	332 (3)	転移点 Tg (°C) Transformation Point	485
ビッカース硬さ Hv Vickers Hardness	352	屈伏点 At (°C) Yielding Point	509
摩耗度 Ha Abrasion	620	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	663	(-30~+70°C) 132 (+100~+300°C) 156	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	256	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.553
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	498
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	34/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.48
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.799	0.474
280	0.848	0.578
290	0.912	0.737
300	0.931	0.790
310	0.902	0.709
320	0.977	0.926
330	0.987	0.958
340	0.993	0.977
350	0.996	0.987
360	0.997	0.992
370	0.998	0.994
380	0.998	0.995
390	0.998	0.995
400	0.998	0.995
420	0.999	0.997
440	0.999	0.997
460	0.999	0.998
480	0.999	0.999
500	0.999	0.999
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.999
2000	0.999	0.999

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-9.1	-8.9	-8.5	-11.2	-11.0	-10.7
0/+20	-9.7	-9.4	-9.0	-11.2	-10.9	-10.6
+40/+60	-10.1	-9.8	-9.3	-11.3	-11.0	-10.6

518635 K-PBK40	nd	1.51760	ν d	63.5	nF-nC	0.00815
	ne	1.51954	ν e	63.4	nF'-nC'	0.00820

屈折率 Refractive Indices		
n1548	1548.1	1.50107
n1309	1308.5	1.50410
nt	1014.0	1.50795
nA'	768.2	1.51216
nr	706.5	1.51364
nC	656.3	1.51508
nC'	643.8	1.51550
nD	589.3	1.51753
nd	587.6	1.51760
ne	546.1	1.51954
nF	486.1	1.52323
nF'	480.0	1.52370
ng	435.8	1.52758
nh	404.7	1.53116
ni	365.0	1.53718

分散式の常数 Constants of Dispersion Formula	
A0	2.2744024
A1	$-1.0702890 \times 10^{-2}$
A2	1.0577306×10^{-2}
A3	2.2857431×10^{-4}
A4	$-7.2914225 \times 10^{-6}$
A5	2.4124054×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.91×10^{-6}
D1	2.06×10^{-8}
D2	1.52×10^{-11}
E0	4.18×10^{-7}
E1	1.61×10^{-10}
$\lambda_{TK} (\mu m)$	0.165

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00713	0.00292	0.00252	0.00446
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.875	0.358	0.309	0.547
ng-nd	ng-nF	nh-ng	ni-ng
0.00998	0.00435	0.00358	0.00960
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.225	0.534 (-0.0034)	0.439	1.178
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00755	0.00404	0.00416	0.01348
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.921	0.493	0.507	1.644

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	615 (6)	転移点 Tg (°C) Transformation Point	501
ビッカース硬さ Hv Vickers Hardness	606	屈伏点 At (°C) Yielding Point	549
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	799	(-30~+70°C) 54 (+100~+300°C) 73	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	325	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.070
ポアソン比 σ Poisson Ratio	0.229	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	836
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	33/29
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	2.39
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.182	
280	0.338	0.027
290	0.519	0.113
300	0.685	0.284
310	0.811	0.498
320	0.894	0.689
330	0.942	0.822
340	0.970	0.904
350	0.984	0.948
360	0.991	0.971
370	0.994	0.982
380	0.996	0.987
390	0.997	0.991
400	0.997	0.992
420	0.997	0.992
440	0.997	0.992
460	0.998	0.994
480	0.998	0.995
500	0.998	0.995
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.996	0.988
2000	0.990	0.968

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.3	3.9	4.5	1.3	1.8	2.4
0/+20	3.4	4.0	4.6	2.0	2.5	3.1
+40/+60	3.8	4.4	5.0	2.7	3.2	3.8

523623 K-PBK50	nd	1.52250	ν_d	62.3	nF-nC	0.00839
	ne	1.52451	ν_e	62.0	nF'-nC'	0.00846

屈折率 Refractive Indices		
n1548	1548.1	1.50578
n1309	1308.5	1.50879
nt	1014.0	1.51263
nA'	768.2	1.51691
nr	706.5	1.51843
nC	656.3	1.51992
nC'	643.8	1.52033
nD	589.3	1.52243
nd	587.6	1.52250
ne	546.1	1.52451
nF	486.1	1.52831
nF'	480.0	1.52879
ng	435.8	1.53281
nh	404.7	1.53652
ni	365.0	1.54282

分散式の常数 Constants of Dispersion Formula	
A0	2.2879519
A1	$-1.0513752 \times 10^{-2}$
A2	1.0963175×10^{-2}
A3	2.7027054×10^{-4}
A4	$-1.7054549 \times 10^{-5}$
A5	1.0857039×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.10×10^{-8}
D1	2.09×10^{-8}
D2	-1.11×10^{-11}
E0	4.38×10^{-7}
E1	5.79×10^{-10}
$\lambda_{TK} (\mu m)$	0.176

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00729	0.00301	0.00258	0.00459
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.869	0.359	0.308	0.547
ng-nd	ng-nF	nh-ng	ni-ng
0.01031	0.00450	0.00371	0.01001
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.229	0.536 (-0.0034)	0.442	1.193
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00770	0.00418	0.00428	0.01403
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.910	0.494	0.506	1.658

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	514 (5)	転移点 Tg (°C) Transformation Point	481
ビッカース硬さ Hv Vickers Hardness	493	屈伏点 At (°C) Yielding Point	518
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	67
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	762	(-30~+70°C) (+100~+300°C)	92
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	312	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.986
ポアソン比 σ Poisson Ratio	0.222	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	849
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	2.43
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280	0.320	0.022
290	0.481	0.087
300	0.653	0.242
310	0.788	0.452
320	0.881	0.656
330	0.935	0.803
340	0.966	0.891
350	0.982	0.943
360	0.991	0.972
370	0.995	0.983
380	0.997	0.989
390	0.998	0.992
400	0.998	0.995
420	0.998	0.996
440	0.998	0.996
460	0.998	0.996
480	0.999	0.998
500	0.999	0.998
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.998	0.996
2000	0.992	0.975

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.2	1.7	2.2	-0.8	-0.4	0.1
0/+20	1.4	2.0	2.6	-0.1	0.4	1.0
+40/+60	1.8	2.4	3.1	0.6	1.2	1.9

527623 K-PBK60	nd	1.52740	νd	62.3	nF-nC	0.00847
	ne	1.52942	νe	62.1	nF'-nC'	0.00852

屈折率 Refractive Indices		
n1548	1548.1	1.51005
n1309	1308.5	1.51326
nt	1014.0	1.51731
nA'	768.2	1.52173
nr	706.5	1.52328
nC	656.3	1.52479
nC'	643.8	1.52521
nD	589.3	1.52732
nd	587.6	1.52740
ne	546.1	1.52942
nF	486.1	1.53326
nF'	480.0	1.53373
ng	435.8	1.53778
nh	404.7	1.54151
ni	365.0	1.54783

分散式の常数 Constants of Dispersion Formula	
A0	2.3028575
A1	$-1.1402225 \times 10^{-2}$
A2	1.1233487×10^{-2}
A3	1.7866325×10^{-4}
A4	$-7.1547007 \times 10^{-7}$
A5	1.1484315×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.28×10^{-6}
D1	1.64×10^{-8}
D2	-1.95×10^{-10}
E0	4.09×10^{-7}
E1	6.61×10^{-10}
$\lambda_{TK} (\mu m)$	0.179

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00748	0.00306	0.00261	0.00463
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.883	0.361	0.308	0.547
ng-nd	ng-nF	nh-ng	ni-ng
0.01038	0.00452	0.00373	0.01005
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.226	0.534 (-0.0054)	0.440	1.187
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00790	0.00421	0.00431	0.01410
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.927	0.494	0.506	1.655

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	560 (6)	転移点 Tg (°C) Transformation Point	495
ビッカース硬さ Hv Vickers Hardness	514	屈伏点 At (°C) Yielding Point	549
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Young's Modulus	542	(-30~+70°C) 61 (+100~+300°C) 74	
剛性率 G ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Modulus of Rigidity	216	熱伝導率 $\lambda (\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1})$ Thermal Conductivity	0.989
ポアソン比 σ Poisson Ratio	0.251	比熱 Cp ($\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$) Specific Heat	833
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.45
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270	0.126	
280	0.272	0.013
290	0.433	0.062
300	0.603	0.186
310	0.746	0.376
320	0.848	0.577
330	0.912	0.736
340	0.953	0.851
350	0.974	0.915
360	0.985	0.951
370	0.991	0.969
380	0.993	0.977
390	0.995	0.983
400	0.996	0.987
420	0.996	0.989
440	0.997	0.990
460	0.997	0.991
480	0.998	0.993
500	0.998	0.994
550	0.998	0.995
600	0.998	0.994
650	0.998	0.995
700	0.998	0.996
800	0.998	0.996
1060	0.999	0.997
1500	0.996	0.988
2000	0.986	0.954

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.0	3.5	4.0	1.0	1.4	1.9
0/+20	3.6	4.2	4.8	2.1	2.7	3.3
+40/+60	3.7	4.3	5.0	2.5	3.1	3.8

525704 K-PMK30	nd	1.52500	ν d	70.4	nF-nC	0.00746
	ne	1.52679	ν e	70.1	nF'-nC'	0.00751

屈折率 Refractive Indices		
n1548	1548.1	1.50965
n1309	1308.5	1.51249
nt	1014.0	1.51604
nA'	768.2	1.51999
nr	706.5	1.52136
nC	656.3	1.52270
nC'	643.8	1.52307
nD	589.3	1.52494
nd	587.6	1.52500
ne	546.1	1.52679
nF	486.1	1.53016
nF'	480.0	1.53058
ng	435.8	1.53413
nh	404.7	1.53739
ni	365.0	1.54286

分散式の常数 Constants of Dispersion Formula	
A0	2.2984199
A1	$-9.8977917 \times 10^{-3}$
A2	1.0454435×10^{-2}
A3	$-1.1762246 \times 10^{-5}$
A4	2.2206780×10^{-5}
A5	$-1.2212713 \times 10^{-6}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.49×10^{-7}
D1	1.51×10^{-8}
D2	-7.35×10^{-11}
E0	3.65×10^{-7}
E1	5.07×10^{-10}
$\lambda_{TK} (\mu m)$	0.174

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00666	0.00271	0.00230	0.00409
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.893	0.363	0.308	0.548
ng-nd	ng-nF	nh-ng	ni-ng
0.00913	0.00397	0.00326	0.00873
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.224	0.532 (0.0064)	0.437	1.170
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00703	0.00372	0.00379	0.01228
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.936	0.495	0.505	1.635

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	521 (5)	転移点 Tg (°C) Transformation Point	528
ビッカース硬さ Hv Vickers Hardness	530	屈伏点 At (°C) Yielding Point	572
摩耗度 Ha Abrasion	230	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	756	(-30~+70°C) 83 (+100~+300°C) 87	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	314	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.853
ポアソン比 σ Poisson Ratio	0.204	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	754
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	33/29
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	2.60
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280	0.360	0.033
290	0.539	0.127
300	0.726	0.346
310	0.844	0.571
320	0.917	0.749
330	0.955	0.857
340	0.975	0.920
350	0.983	0.946
360	0.988	0.963
370	0.991	0.970
380	0.993	0.977
390	0.994	0.982
400	0.995	0.985
420	0.996	0.987
440	0.996	0.987
460	0.996	0.987
480	0.997	0.989
500	0.997	0.992
550	0.999	0.997
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.992	0.976
2000	0.951	0.848

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.4	1.8	2.2	-0.7	-0.3	0.1
0/+20	1.6	2.0	2.5	0.1	0.5	1.0
+40/+60	1.7	2.2	2.8	0.5	1.0	1.6

558682 K-PMK155	nd	1.55820	νd	68.2	nF-nC	0.00818
	ne	1.56015	νe	68.0	nF'-nC'	0.00824

屈折率 Refractive Indices		
n1548	1548.1	1.54201
n1309	1308.5	1.54489
nt	1014.0	1.54859
nA'	768.2	1.55275
nr	706.5	1.55423
nC	656.3	1.55568
nC'	643.8	1.55608
nD	589.3	1.55812
nd	587.6	1.55820
ne	546.1	1.56015
nF	486.1	1.56386
nF'	480.0	1.56432
ng	435.8	1.56823
nh	404.7	1.57182
ni	365.0	1.57789

分散式の常数 Constants of Dispersion Formula	
A0	2.3976032
A1	$-1.0221810 \times 10^{-2}$
A2	1.1147767×10^{-2}
A3	2.1523841×10^{-4}
A4	$-9.6159222 \times 10^{-6}$
A5	5.5668375×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.74×10^{-6}
D1	1.09×10^{-8}
D2	-1.47×10^{-10}
E0	4.33×10^{-7}
E1	4.30×10^{-10}
$\lambda_{TK} (\mu m)$	0.162

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00709	0.00293	0.00252	0.00447
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.867	0.358	0.308	0.546
ng-nd	ng-nF	nh-ng	ni-ng
0.01003	0.00437	0.00359	0.00966
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.226	0.534 (0.0045)	0.439	1.181
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00749	0.00407	0.00417	0.01357
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.909	0.494	0.506	1.647

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	471 (5)	転移点 Tg (°C) Transformation Point	460
ビッカース硬さ Hv Vickers Hardness	498	屈伏点 At (°C) Yielding Point	492
摩耗度 Ha Abrasion	270	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	96
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	911	(-30~+70°C)	96
		(+100~+300°C)	126
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	359	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.936
ポアソン比 σ Poisson Ratio	0.268	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	825
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	35/28
耐久性(表面法) DW Chemical Durability	5*	比重 S.g Specific Gravity	2.74
備考 Remarks See details in appndix		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.326	0.024
280	0.411	0.051
290	0.505	0.103
300	0.615	0.198
310	0.726	0.345
320	0.825	0.526
330	0.898	0.700
340	0.945	0.827
350	0.972	0.910
360	0.986	0.954
370	0.993	0.976
380	0.996	0.987
390	0.997	0.992
400	0.998	0.994
420	0.998	0.994
440	0.998	0.994
460	0.998	0.996
480	0.999	0.997
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.998
700	0.999	0.998
800	0.999	0.999
1060	0.999	0.999
1500	0.998	0.994
2000	0.988	0.962

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.0	-0.5	0.0	-3.0	-2.6	-2.1
0/+20	-0.6	-0.1	0.5	-2.2	-1.7	-1.1
+40/+60	-0.7	-0.2	0.4	-1.9	-1.4	-0.8

592607 K-PSK100	nd	1.59170	ν d	60.7	nF-nC	0.00975
	ne	1.59403	ν e	60.3	nF'-nC'	0.00985

屈折率 Refractive Indices		
n1548	1548.1	1.57440
n1309	1308.5	1.57711
nt	1014.0	1.58084
nA'	768.2	1.58536
nr	706.5	1.58705
nC	656.3	1.58873
nC'	643.8	1.58921
nD	589.3	1.59161
nd	587.6	1.59170
ne	546.1	1.59403
nF	486.1	1.59848
nF'	480.0	1.59906
ng	435.8	1.60382
nh	404.7	1.60824
ni	365.0	1.61572

分散式の常数 Constants of Dispersion Formula	
A0	2.4948235
A1	$-9.1228463 \times 10^{-3}$
A2	1.3721276×10^{-2}
A3	2.3830265×10^{-4}
A4	4.1915859×10^{-6}
A5	$-3.8958137 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-8.26×10^{-7}
D1	2.08×10^{-8}
D2	-1.40×10^{-10}
E0	5.32×10^{-7}
E1	-2.69×10^{-10}
$\lambda_{TK} (\mu m)$	0.175

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00789	0.00337	0.00297	0.00530
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.809	0.346	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01212	0.00534	0.00442	0.01190
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.243	0.548 (0.0059)	0.453	1.221
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00837	0.00482	0.00503	0.01666
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.850	0.489	0.511	1.691

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	384 (4)	転移点 Tg (°C) Transformation Point	390
ビッカース硬さ Hv Vickers Hardness	390	屈伏点 At (°C) Yielding Point	415
摩耗度 Ha Abrasion	400	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	95
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	700	(-30~+70°C) (+100~+300°C)	114
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	227	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.715
ポアソン比 σ Poisson Ratio	0.262	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	679
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	6	着色度 C Coloration	36/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.24
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310	0.240	
320	0.390	0.043
330	0.662	0.254
340	0.856	0.596
350	0.944	0.827
360	0.977	0.927
370	0.989	0.966
380	0.993	0.978
390	0.995	0.985
400	0.996	0.988
420	0.996	0.990
440	0.997	0.991
460	0.997	0.992
480	0.998	0.995
500	0.998	0.996
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.989	0.964

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.4	1.1	2.0	-1.7	-1.0	-0.2
0/+20	1.1	1.8	2.7	-0.5	0.2	1.0
+40/+60	1.3	2.0	2.9	0.1	0.8	1.6

613590 K-PSK200	nd	1.61305	ν d	59.0	nF-nC	0.01039
	ne	1.61553	ν e	58.7	nF'-nC'	0.01049

屈折率 Refractive Indices		
n1548	1548.1	1.59512
n1309	1308.5	1.59782
nt	1014.0	1.60160
nA'	768.2	1.60634
nr	706.5	1.60812
nC	656.3	1.60991
nC'	643.8	1.61041
nD	589.3	1.61296
nd	587.6	1.61305
ne	546.1	1.61553
nF	486.1	1.62030
nF'	480.0	1.62090
ng	435.8	1.62599
nh	404.7	1.63074
ni	365.0	1.63884

分散式の常数 Constants of Dispersion Formula	
A0	2.5593395
A1	$-8.8787219 \times 10^{-3}$
A2	1.5115397×10^{-2}
A3	2.0356510×10^{-4}
A4	7.5991137×10^{-6}
A5	$-1.5375246 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.04×10^{-6}
D1	8.75×10^{-9}
D2	-5.81×10^{-11}
E0	5.61×10^{-7}
E1	7.53×10^{-10}
$\lambda_{TK} (\mu m)$	0.187

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00831	0.00357	0.00314	0.00562
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.800	0.344	0.302	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01294	0.00569	0.00475	0.01285
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.245	0.548 (0.0027)	0.457	1.237
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00881	0.00512	0.00537	0.01794
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.840	0.488	0.512	1.710

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	425 (4)	転移点 Tg (°C) Transformation Point	386
ビッカース硬さ Hv Vickers Hardness	451	屈伏点 At (°C) Yielding Point	412
摩耗度 Ha Abrasion	470	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	100
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	719	(-30~+70°C) (+100~+300°C)	123
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	282	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.688
ポアソン比 σ Poisson Ratio	0.275	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	667
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.38
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290	0.342	0.028
300	0.409	0.051
310	0.714	0.326
320	0.873	0.636
330	0.940	0.816
340	0.970	0.906
350	0.985	0.952
360	0.990	0.970
370	0.994	0.982
380	0.996	0.987
390	0.996	0.989
400	0.997	0.990
420	0.997	0.990
440	0.997	0.992
460	0.997	0.993
480	0.998	0.994
500	0.998	0.996
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.998
800	0.999	0.999
1060	0.999	0.999
1500	0.998	0.994
2000	0.981	0.939

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.1	0.8	1.6	-2.0	-1.4	-0.6
0/+20	0.1	0.9	1.8	-1.5	-0.7	0.1
+40/+60	0.0	0.9	1.9	-1.2	-0.4	0.6

600656 K-PSK300	nd	1.59950	ν_d	65.6	nF-nC	0.00914
	ne	1.60168	ν_e	65.3	nF'-nC'	0.00922

屈折率 Refractive Indices		
n1548	1548.1	1.58281
n1309	1308.5	1.58553
nt	1014.0	1.58918
nA'	768.2	1.59353
nr	706.5	1.59513
nC	656.3	1.59672
nC'	643.8	1.59716
nD	589.3	1.59942
nd	587.6	1.59950
ne	546.1	1.60168
nF	486.1	1.60586
nF'	480.0	1.60638
ng	435.8	1.61081
nh	404.7	1.61489
ni	365.0	1.62179

分散式の常数 Constants of Dispersion Formula	
A0	2.5225158
A1	$-9.4326823 \times 10^{-3}$
A2	1.2761452×10^{-2}
A3	2.8145417×10^{-4}
A4	$-8.1267471 \times 10^{-6}$
A5	2.3400154×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.33×10^{-5}
D1	1.14×10^{-8}
D2	-3.00×10^{-11}
E0	4.03×10^{-7}
E1	3.80×10^{-10}
$\lambda_{TK} (\mu m)$	0.173

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00754	0.00319	0.00278	0.00496
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.825	0.349	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01131	0.00495	0.00408	0.01098
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.237	0.542 (0.0077)	0.446	1.201
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00798	0.00452	0.00470	0.01541
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.866	0.490	0.510	1.671

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	415 (4)	転移点 Tg (°C) Transformation Point	463
ビッカース硬さ Hv Vickers Hardness	418	屈伏点 At (°C) Yielding Point	498
摩耗度 Ha Abrasion	500	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	715	(-30~+70°C) 105 (+100~+300°C) 128	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	282	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.601
ポアソン比 σ Poisson Ratio	0.267	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	608
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.49
備考 Remarks		生産頻度 PF Production frequency	B

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.130	
280	0.240	
290	0.344	0.029
300	0.465	0.078
310	0.599	0.182
320	0.743	0.373
330	0.846	0.574
340	0.914	0.742
350	0.953	0.852
360	0.973	0.913
370	0.984	0.951
380	0.990	0.967
390	0.992	0.976
400	0.993	0.978
420	0.992	0.974
440	0.992	0.977
460	0.994	0.982
480	0.996	0.987
500	0.997	0.990
550	0.998	0.996
600	0.998	0.994
650	0.997	0.993
700	0.997	0.993
800	0.997	0.993
1060	0.999	0.997
1500	0.997	0.991
2000	0.977	0.926

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.8	-4.4	-3.9	-6.9	-6.6	-6.1
0/+20	-4.8	-4.4	-3.8	-6.4	-6.0	-5.5
+40/+60	-4.8	-4.3	-3.7	-6.0	-5.5	-5.0

595678 K-PSK400	nd	1.59500	ν d	67.8	nF-nC	0.00877
	ne	1.59709	ν e	67.5	nF'-nC'	0.00884

屈折率 Refractive Indices		
n1548	1548.1	1.57986
n1309	1308.5	1.58213
nt	1014.0	1.58530
nA'	768.2	1.58931
nr	706.5	1.59082
nC	656.3	1.59233
nC'	643.8	1.59276
nD	589.3	1.59492
nd	587.6	1.59500
ne	546.1	1.59709
nF	486.1	1.60110
nF'	480.0	1.60160
ng	435.8	1.60587
nh	404.7	1.60981
ni	365.0	1.61651

分散式の常数 Constants of Dispersion Formula	
A0	2.5082367
A1	$-7.3364341 \times 10^{-3}$
A2	1.2625639×10^{-2}
A3	2.2697479×10^{-4}
A4	$-8.7309089 \times 10^{-6}$
A5	6.2693824×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.29×10^{-5}
D1	6.41×10^{-9}
D2	-4.23×10^{-11}
E0	4.04×10^{-7}
E1	7.68×10^{-10}
$\lambda_{TK} (\mu m)$	0.173

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00703	0.00302	0.00267	0.00476
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.802	0.344	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01087	0.00477	0.00394	0.01064
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.239	0.544 (0.0139)	0.449	1.213
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00746	0.00433	0.00451	0.01491
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.844	0.490	0.510	1.687

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	390 (4)	転移点 Tg (°C) Transformation Point	568
ビッカース硬さ Hv Vickers Hardness	380	屈伏点 At (°C) Yielding Point	597
摩耗度 Ha Abrasion	370	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	809	(-30~+70°C) 101 (+100~+300°C) 129	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	312	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.629
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	537
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	37/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.05
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290	0.094	
300	0.173	
310	0.304	0.019
320	0.472	0.082
330	0.639	0.225
340	0.782	0.441
350	0.883	0.660
360	0.939	0.814
370	0.970	0.905
380	0.985	0.950
390	0.992	0.976
400	0.995	0.985
420	0.998	0.993
440	0.998	0.994
460	0.998	0.995
480	0.998	0.996
500	0.999	0.997
550	0.999	0.997
600	0.999	0.997
650	0.998	0.996
700	0.999	0.997
800	0.999	0.997
1060	0.999	0.998
1500	0.999	0.999
2000	0.999	0.998

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.4	-4.0	-3.6	-6.5	-6.2	-5.8
0/+20	-4.5	-4.1	-3.6	-6.1	-5.7	-5.2
+40/+60	-4.7	-4.2	-3.6	-5.9	-5.4	-4.8

552720 K-PSK500	nd	1.55215	ν d	72.0	nF-nC	0.00767
	ne	1.55398	ν e	71.7	nF'-nC'	0.00773

屈折率 Refractive Indices		
n1548	1548.1	1.53859
n1309	1308.5	1.54069
nt	1014.0	1.54358
nA'	768.2	1.54716
nr	706.5	1.54849
nC	656.3	1.54982
nC'	643.8	1.55019
nD	589.3	1.55208
nd	587.6	1.55215
ne	546.1	1.55398
nF	486.1	1.55749
nF'	480.0	1.55792
ng	435.8	1.56164
nh	404.7	1.56506
ni	365.0	1.57086

分散式の常数 Constants of Dispersion Formula	
A0	2.3790004
A1	$-6.7834145 \times 10^{-3}$
A2	1.0749512×10^{-2}
A3	1.7555369×10^{-4}
A4	$-4.6285653 \times 10^{-6}$
A5	2.8065215×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.34×10^{-5}
D1	6.83×10^{-9}
D2	1.81×10^{-11}
E0	3.74×10^{-7}
E1	5.55×10^{-10}
$\lambda_{TK} (\mu m)$	0.195

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00624	0.00266	0.00233	0.00416
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.814	0.347	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.00949	0.00415	0.00342	0.00922
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.237	0.541 (0.0179)	0.446	1.202
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00661	0.00379	0.00394	0.01294
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.855	0.490	0.510	1.674

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	390 (4)	転移点 Tg (°C) Transformation Point	495
ビッカース硬さ Hv Vickers Hardness	380	屈伏点 At (°C) Yielding Point	526
摩耗度 Ha Abrasion	430	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	782	(-30~+70°C) 108 (+100~+300°C) 129	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	302	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.714
ポアソン比 σ Poisson Ratio	0.297	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	607
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	34/27
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.76
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.414	0.053
280	0.487	0.090
290	0.585	0.168
300	0.692	0.293
310	0.796	0.467
320	0.874	0.645
330	0.929	0.785
340	0.962	0.881
350	0.982	0.939
360	0.990	0.967
370	0.994	0.979
380	0.996	0.986
390	0.997	0.991
400	0.997	0.991
420	0.997	0.990
440	0.997	0.990
460	0.997	0.991
480	0.997	0.992
500	0.998	0.993
550	0.998	0.994
600	0.997	0.993
650	0.997	0.992
700	0.997	0.992
800	0.997	0.993
1060	0.998	0.996
1500	0.999	0.997
2000	0.999	0.998

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.1	-3.8	-3.3	-6.1	-5.9	-5.5
0/+20	-4.4	-4.1	-3.6	-5.9	-5.6	-5.1
+40/+60	-4.5	-4.1	-3.5	-5.7	-5.3	-4.7

587596 K-CSK120	nd	1.58700	ν d	59.6	nF-nC	0.00985
	ne	1.58935	ν e	59.4	nF'-nC'	0.00993

屈折率 Refractive Indices		
n1548	1548.1	1.56859
n1309	1308.5	1.57167
nt	1014.0	1.57575
nA'	768.2	1.58048
nr	706.5	1.58224
nC	656.3	1.58398
nC'	643.8	1.58446
nD	589.3	1.58691
nd	587.6	1.58700
ne	546.1	1.58935
nF	486.1	1.59383
nF'	480.0	1.59439
ng	435.8	1.59917
nh	404.7	1.60361
ni	365.0	1.61115

分散式の常数 Constants of Dispersion Formula	
A0	2.4804566
A1	$-1.0719770 \times 10^{-2}$
A2	1.3563200×10^{-2}
A3	3.4918608×10^{-4}
A4	$-2.3041786 \times 10^{-5}$
A5	1.5937217×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.46×10^{-6}
D1	1.54×10^{-8}
D2	-2.77×10^{-11}
E0	5.04×10^{-7}
E1	3.24×10^{-10}
$\lambda_{TK} (\mu m)$	0.172

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00823	0.00350	0.00302	0.00537
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.836	0.355	0.307	0.545
ng-nd	ng-nF	nh-ng	ni-ng
0.01217	0.00534	0.00444	0.01198
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.236	0.542 (-0.0019)	0.451	1.216
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00871	0.00489	0.00504	0.01676
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.877	0.492	0.508	1.688

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	582 (6)	転移点 Tg (°C) Transformation Point	498
ビッカース硬さ Hv Vickers Hardness	572	屈伏点 At (°C) Yielding Point	536
摩耗度 Ha Abrasion	110	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	72
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	930	(-30~+70°C) (+100~+300°C)	91
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	372	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.999
ポアソン比 σ Poisson Ratio	0.250	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	727
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	35/31
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.00
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300	0.243	
310	0.536	0.125
320	0.782	0.443
330	0.904	0.713
340	0.957	0.866
350	0.980	0.935
360	0.990	0.967
370	0.995	0.983
380	0.996	0.990
390	0.998	0.994
400	0.998	0.996
420	0.998	0.996
440	0.999	0.996
460	0.999	0.996
480	0.999	0.998
500	0.999	0.998
550	0.999	0.999
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.998
2000	0.992	0.973

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	2.1	2.7	3.5	0.0	0.6	1.3
0/+20	2.2	2.9	3.7	0.6	1.3	2.1
+40/+60	2.4	3.1	4.0	1.2	1.9	2.7

584569 K-CSK158	nd	1.58400	ν d	56.9	nF-nC	0.01027
	ne	1.58645	ν e	56.6	nF'-nC'	0.01037

屈折率 Refractive Indices		
n1548	1548.1	1.56627
n1309	1308.5	1.56896
nt	1014.0	1.57269
nA'	768.2	1.57737
nr	706.5	1.57913
nC	656.3	1.58089
nC'	643.8	1.58138
nD	589.3	1.58391
nd	587.6	1.58400
ne	546.1	1.58645
nF	486.1	1.59116
nF'	480.0	1.59175
ng	435.8	1.59678
nh	404.7	1.60146
ni	365.0	1.60945

分散式の常数 Constants of Dispersion Formula	
A0	2.4681590
A1	$-8.7509308 \times 10^{-3}$
A2	1.4283200×10^{-2}
A3	3.3301479×10^{-4}
A4	$-1.3093240 \times 10^{-5}$
A5	9.1735223×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.87×10^{-6}
D1	1.28×10^{-8}
D2	-1.16×10^{-10}
E0	5.43×10^{-7}
E1	5.44×10^{-10}
$\lambda_{TK} (\mu m)$	0.179

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00820	0.00352	0.00311	0.00556
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.798	0.343	0.303	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01278	0.00562	0.00468	0.01267
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.244	0.547 (-0.0015)	0.456	1.234
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00869	0.00507	0.00530	0.01770
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.838	0.489	0.511	1.707

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	542 (5)	転移点 Tg (°C) Transformation Point	473
ビッカース硬さ Hv Vickers Hardness	510	屈伏点 At (°C) Yielding Point	529
摩耗度 Ha Abrasion	170	線膨張係数 α ($\times 10^{-7} \text{°C}^{-1}$) Thermal Expansion	90
ヤング率 E ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Young's Modulus	859	(-30~+70°C) (+100~+300°C)	112
剛性率 G ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Modulus of Rigidity	339	熱伝導率 λ ($\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$) Thermal Conductivity	0.874
ポアソン比 σ Poisson Ratio	0.266	比熱 Cp ($\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$) Specific Heat	674
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	34/31
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.06
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290	0.123	
300	0.304	0.019
310	0.573	0.157
320	0.778	0.435
330	0.892	0.686
340	0.948	0.838
350	0.973	0.916
360	0.986	0.956
370	0.992	0.976
380	0.994	0.983
390	0.995	0.986
400	0.996	0.990
420	0.997	0.991
440	0.997	0.992
460	0.997	0.993
480	0.998	0.994
500	0.998	0.995
550	0.999	0.996
600	0.999	0.996
650	0.999	0.996
700	0.999	0.997
800	0.999	0.999
1060	0.999	0.998
1500	0.999	0.998
2000	0.991	0.971

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.6	0.0	0.8	-2.7	-2.1	-1.4
0/+20	-0.3	0.4	1.2	-1.8	-1.2	-0.4
+40/+60	-0.3	0.5	1.4	-1.5	-0.8	0.1

589612 K-SKLD5	nd	1.58913	ν d	61.2	nF-nC	0.00962
	ne	1.59143	ν e	61.0	nF'-nC'	0.00969

屈折率 Refractive Indices		
n1548	1548.1	1.57030
n1309	1308.5	1.57362
nt	1014.0	1.57790
nA'	768.2	1.58275
nr	706.5	1.58448
nC	656.3	1.58618
nC'	643.8	1.58665
nD	589.3	1.58905
nd	587.6	1.58913
ne	546.1	1.59143
nF	486.1	1.59580
nF'	480.0	1.59634
ng	435.8	1.60096
nh	404.7	1.60522
ni	365.0	1.61246

分散式の常数 Constants of Dispersion Formula	
A0	2.4888200
A1	$-1.1930015 \times 10^{-2}$
A2	1.3346868×10^{-2}
A3	2.6034059×10^{-4}
A4	$-1.0772061 \times 10^{-5}$
A5	7.9117231×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.98×10^{-6}
D1	1.39×10^{-8}
D2	-1.21×10^{-10}
E0	4.51×10^{-7}
E1	4.91×10^{-10}
$\lambda_{TK} (\mu m)$	0.177

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00828	0.00343	0.00295	0.00525
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.861	0.357	0.307	0.546
ng-nd	ng-nF	nh-ng	ni-ng
0.01183	0.00516	0.00426	0.01150
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.230	0.536 (-0.0052)	0.443	1.195
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00875	0.00478	0.00491	0.01612
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.903	0.493	0.507	1.664

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	617 (6)	転移点 Tg (°C) Transformation Point	521
ビッカース硬さ Hv Vickers Hardness	604	屈伏点 At (°C) Yielding Point	560
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	995	(-30~+70°C) 58 (+100~+300°C) 82	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	395	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.120
ポアソン比 σ Poisson Ratio	0.260	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	846
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	2.67
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.093	
280	0.133	
290	0.235	
300	0.385	0.042
310	0.558	0.143
320	0.714	0.325
330	0.830	0.537
340	0.904	0.714
350	0.947	0.835
360	0.972	0.911
370	0.985	0.950
380	0.991	0.971
390	0.994	0.982
400	0.996	0.988
420	0.997	0.992
440	0.997	0.993
460	0.998	0.994
480	0.998	0.996
500	0.999	0.997
550	0.999	0.997
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.995
1060	0.998	0.995
1500	0.997	0.993
2000	0.992	0.974

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.0	3.6	4.3	0.9	1.4	2.1
0/+20	3.3	4.0	4.8	1.8	2.4	3.1
+40/+60	3.4	4.1	4.9	2.2	2.9	3.7

591607 K-SKLD100	nd	1.59110	ν d	60.7	nF-nC	0.00974
	ne	1.59343	ν e	60.5	nF'-nC'	0.00981

屈折率 Refractive Indices		
n1548	1548.1	1.57225
n1309	1308.5	1.57554
nt	1014.0	1.57980
nA'	768.2	1.58467
nr	706.5	1.58641
nC	656.3	1.58812
nC'	643.8	1.58860
nD	589.3	1.59102
nd	587.6	1.59110
ne	546.1	1.59343
nF	486.1	1.59786
nF'	480.0	1.59841
ng	435.8	1.60310
nh	404.7	1.60744
ni	365.0	1.61480

分散式の常数 Constants of Dispersion Formula	
A0	2.4944050
A1	$-1.1746954 \times 10^{-2}$
A2	1.3616484×10^{-2}
A3	2.1617560×10^{-4}
A4	2.8081583×10^{-9}
A5	1.1416106×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.85×10^{-6}
D1	1.02×10^{-8}
D2	-1.23×10^{-10}
E0	4.33×10^{-7}
E1	8.06×10^{-10}
$\lambda_{TK} (\mu m)$	0.176

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00832	0.00345	0.00298	0.00531
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.854	0.354	0.306	0.545
ng-nd	ng-nF	nh-ng	ni-ng
0.01200	0.00524	0.00434	0.01170
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.232	0.538 (-0.0041)	0.446	1.201
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00880	0.00483	0.00498	0.01639
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.897	0.492	0.508	1.671

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	669 (7)	転移点 Tg (°C) Transformation Point	520
ビッカース硬さ Hv Vickers Hardness	572	屈伏点 At (°C) Yielding Point	560
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1032	(-30~+70°C) 61 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	409	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.150
ポアソン比 σ Poisson Ratio	0.261	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	845
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	2.69
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280	0.099	
290	0.212	
300	0.357	0.032
310	0.542	0.130
320	0.699	0.304
330	0.822	0.521
340	0.904	0.713
350	0.950	0.842
360	0.973	0.914
370	0.986	0.955
380	0.992	0.974
390	0.995	0.982
400	0.996	0.989
420	0.997	0.991
440	0.997	0.993
460	0.998	0.996
480	0.999	0.997
500	0.999	0.998
550	0.999	0.998
600	0.998	0.996
650	0.999	0.996
700	0.999	0.997
800	0.999	0.997
1060	0.999	0.996
1500	0.998	0.995
2000	0.994	0.981

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.5	4.1	4.7	1.4	1.9	2.5
0/+20	3.8	4.5	5.2	2.2	2.9	3.5
+40/+60	3.7	4.4	5.2	2.5	3.2	4.0

587598 K-SKLD120	nd	1.58680	ν d	59.8	nF-nC	0.00982
	ne	1.58914	ν e	59.5	nF'-nC'	0.00990

屈折率 Refractive Indices		
n1548	1548.1	1.56791
n1309	1308.5	1.57120
nt	1014.0	1.57546
nA'	768.2	1.58032
nr	706.5	1.58207
nC	656.3	1.58379
nC'	643.8	1.58427
nD	589.3	1.58671
nd	587.6	1.58680
ne	546.1	1.58914
nF	486.1	1.59361
nF'	480.0	1.59417
ng	435.8	1.59890
nh	404.7	1.60326
ni	365.0	1.61060

分散式の常数 Constants of Dispersion Formula	
A0	2.4809256
A1	$-1.1763845 \times 10^{-2}$
A2	1.3309488×10^{-2}
A3	3.2545605×10^{-4}
A4	$-9.9643058 \times 10^{-6}$
A5	2.0790854×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.57×10^{-6}
D1	1.39×10^{-8}
D2	-1.08×10^{-10}
E0	5.35×10^{-7}
E1	5.99×10^{-10}
$\lambda_{TK} (\mu m)$	0.138

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00833	0.00347	0.00301	0.00535
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.848	0.353	0.307	0.545
ng-nd	ng-nF	nh-ng	ni-ng
0.01210	0.00529	0.00436	0.01170
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.232	0.539 (-0.0046)	0.444	1.191
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00881	0.00487	0.00503	0.01643
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.890	0.492	0.508	1.660

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	632 (6)	転移点 Tg (°C) Transformation Point	512
ビッカース硬さ Hv Vickers Hardness	590	屈伏点 At (°C) Yielding Point	548
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	993	(-30~+70°C) 64 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	393	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.140
ポアソン比 σ Poisson Ratio	0.262	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	862
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.64
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.127	
280	0.211	
290	0.335	0.026
300	0.490	0.092
310	0.649	0.236
320	0.781	0.439
330	0.873	0.637
340	0.931	0.790
350	0.964	0.887
360	0.981	0.939
370	0.990	0.967
380	0.994	0.980
390	0.996	0.987
400	0.997	0.991
420	0.998	0.993
440	0.998	0.994
460	0.998	0.995
480	0.999	0.996
500	0.999	0.997
550	0.999	0.998
600	0.999	0.997
650	0.999	0.997
700	0.999	0.997
800	0.999	0.997
1060	0.999	0.997
1500	0.998	0.995
2000	0.992	0.975

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.3	4.0	4.7	1.2	1.8	2.5
0/+20	3.6	4.4	5.2	2.1	2.8	3.6
+40/+60	3.7	4.5	5.4	2.5	3.3	4.1

587590 K-SKLD200	nd	1.58660	ν d	59.0	nF-nC	0.00994
	ne	1.58897	ν e	58.8	nF'-nC'	0.01002

屈折率 Refractive Indices		
n1548	1548.1	1.56793
n1309	1308.5	1.57107
nt	1014.0	1.57522
nA'	768.2	1.58007
nr	706.5	1.58183
nC	656.3	1.58357
nC'	643.8	1.58405
nD	589.3	1.58651
nd	587.6	1.58660
ne	546.1	1.58897
nF	486.1	1.59351
nF'	480.0	1.59407
ng	435.8	1.59889
nh	404.7	1.60335
ni	365.0	1.61093

分散式の常数 Constants of Dispersion Formula	
A0	2.4786815
A1	$-1.0928711 \times 10^{-2}$
A2	1.4104052×10^{-2}
A3	1.5365594×10^{-4}
A4	1.1942960×10^{-5}
A5	$-5.3372519 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.75×10^{-6}
D1	1.47×10^{-8}
D2	-2.92×10^{-11}
E0	5.60×10^{-7}
E1	7.11×10^{-10}
$\lambda_{TK} (\mu m)$	0.138

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00835	0.00350	0.00303	0.00540
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.840	0.352	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01229	0.00538	0.00446	0.01204
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.236	0.541 (-0.0039)	0.449	1.211
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00883	0.00492	0.00510	0.01686
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.881	0.491	0.509	1.683

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	599 (6)	転移点 Tg (°C) Transformation Point	507
ビッカース硬さ Hv Vickers Hardness	558	屈伏点 At (°C) Yielding Point	548
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	74
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	994	(-30~+70°C) (+100~+300°C)	88
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	395	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.160
ポアソン比 σ Poisson Ratio	0.258	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	841
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.70
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.070	
280	0.161	
290	0.285	0.015
300	0.453	0.071
310	0.631	0.215
320	0.778	0.436
330	0.876	0.642
340	0.934	0.795
350	0.967	0.893
360	0.983	0.945
370	0.991	0.970
380	0.995	0.984
390	0.997	0.990
400	0.998	0.995
420	0.998	0.995
440	0.998	0.995
460	0.999	0.997
480	0.999	0.997
500	0.999	0.999
550	0.999	0.999
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.997
1060	0.999	0.997
1500	0.998	0.996
2000	0.993	0.980

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.1	4.8	5.6	2.0	2.7	3.4
0/+20	4.2	5.0	5.8	2.6	3.4	4.2
+40/+60	4.4	5.2	6.2	3.2	4.0	4.9

564604 K-SKLD300	nd	1.56420	νd	60.4	nF-nC	0.00934
	ne	1.56643	νe	60.2	nF'-nC'	0.00941

屈折率 Refractive Indices		
n1548	1548.1	1.54626
n1309	1308.5	1.54936
nt	1014.0	1.55340
nA'	768.2	1.55803
nr	706.5	1.55970
nC	656.3	1.56134
nC'	643.8	1.56180
nD	589.3	1.56412
nd	587.6	1.56420
ne	546.1	1.56643
nF	486.1	1.57068
nF'	480.0	1.57121
ng	435.8	1.57571
nh	404.7	1.57987
ni	365.0	1.58694

分散式の常数 Constants of Dispersion Formula	
A0	2.4115553
A1	$-1.0853848 \times 10^{-2}$
A2	1.2782158×10^{-2}
A3	2.4099617×10^{-4}
A4	$-6.9046162 \times 10^{-6}$
A5	5.2824846×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	7.82×10^{-6}
D1	1.14×10^{-8}
D2	-7.72×10^{-11}
E0	4.72×10^{-7}
E1	8.91×10^{-10}
$\lambda_{TK} (\mu m)$	0.181

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00794	0.00331	0.00286	0.00509
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.850	0.354	0.306	0.545
ng-nd	ng-nF	nh-ng	ni-ng
0.01151	0.00503	0.00416	0.01123
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.232	0.539 (-0.0036)	0.445	1.202
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00840	0.00463	0.00478	0.01573
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.893	0.492	0.508	1.672

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	611 (6)	転移点 Tg (°C) Transformation Point	509
ビッカース硬さ Hv Vickers Hardness	580	屈伏点 At (°C) Yielding Point	551
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	973	(-30~+70°C) 58 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	388	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.180
ポアソン比 σ Poisson Ratio	0.252	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	836
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.60
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280		
290	0.131	
300	0.322	0.023
310	0.558	0.143
320	0.747	0.378
330	0.866	0.618
340	0.932	0.790
350	0.966	0.891
360	0.983	0.945
370	0.991	0.971
380	0.994	0.982
390	0.996	0.989
400	0.997	0.992
420	0.998	0.994
440	0.998	0.994
460	0.998	0.995
480	0.999	0.997
500	0.999	0.998
550	0.999	0.998
600	0.999	0.997
650	0.999	0.997
700	0.999	0.997
800	0.999	0.997
1060	0.998	0.996
1500	0.998	0.993
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.9	5.5	6.2	2.8	3.4	4.0
0/+20	5.0	5.7	6.5	3.5	4.2	4.9
+40/+60	5.0	5.8	6.7	3.8	4.6	5.5

604489 K-SKLD310	nd	1.60420	ν d	48.9	nF-nC	0.01236
	ne	1.60714	ν e	48.6	nF'-nC'	0.01249

屈折率 Refractive Indices		
n1548	1548.1	1.58247
n1309	1308.5	1.58593
nt	1014.0	1.59060
nA'	768.2	1.59627
nr	706.5	1.59838
nC	656.3	1.60048
nC'	643.8	1.60107
nD	589.3	1.60409
nd	587.6	1.60420
ne	546.1	1.60714
nF	486.1	1.61284
nF'	480.0	1.61356
ng	435.8	1.61974
nh	404.7	1.62559
ni	365.0	1.63590

分散式の常数 Constants of Dispersion Formula	
A0	2.5256675
A1	$-1.1866084 \times 10^{-2}$
A2	1.6510668×10^{-2}
A3	5.3690067×10^{-4}
A4	$-2.6430651 \times 10^{-5}$
A5	2.8648570×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	8.58×10^{-6}
D1	1.74×10^{-8}
D2	-7.72×10^{-11}
E0	5.67×10^{-7}
E1	3.44×10^{-10}
$\lambda_{TK} (\mu m)$	0.221

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00988	0.00421	0.00372	0.00666
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.799	0.341	0.301	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01554	0.00690	0.00585	0.01616
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.257	0.558 (-0.0039)	0.473	1.307
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01047	0.00607	0.00642	0.02234
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.838	0.486	0.514	1.789

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	597 (6)	転移点 Tg (°C) Transformation Point	519
ビッカース硬さ Hv Vickers Hardness	577	屈伏点 At (°C) Yielding Point	568
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	972	(-30~+70°C) 48 (+100~+300°C) 71	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	389	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.100
ポアソン比 σ Poisson Ratio	0.249	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	799
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	37/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.72
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.144	
340	0.438	0.064
350	0.768	0.415
360	0.910	0.730
370	0.958	0.868
380	0.976	0.923
390	0.983	0.946
400	0.987	0.958
420	0.991	0.970
440	0.992	0.974
460	0.994	0.980
480	0.995	0.985
500	0.996	0.988
550	0.998	0.994
600	0.998	0.995
650	0.998	0.996
700	0.998	0.997
800	0.998	0.997
1060	0.998	0.998
1500	0.998	0.993
2000	0.992	0.974

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	5.2	6.1	7.3	3.1	4.0	5.0
0/+20	5.6	6.6	7.8	4.0	5.0	6.1
+40/+60	5.8	6.8	8.1	4.6	5.6	6.8

772500 K-LaFK50	nd	1.77200	ν_d	50.0	nF-nC	0.01544
	ne	1.77568	ν_e	49.7	nF'-nC'	0.01560

屈折率 Refractive Indices		
n1548	1548.1	1.74682
n1309	1308.5	1.75035
nt	1014.0	1.75545
nA'	768.2	1.76216
nr	706.5	1.76475
nC	656.3	1.76736
nC'	643.8	1.76809
nD	589.3	1.77186
nd	587.6	1.77200
ne	546.1	1.77568
nF	486.1	1.78280
nF'	480.0	1.78369
ng	435.8	1.79137
nh	404.7	1.79855
ni	365.0	1.81091

分散式の常数 Constants of Dispersion Formula	
A0	3.0701310
A1	$-1.2037535 \times 10^{-2}$
A2	2.3978866×10^{-2}
A3	5.6153238×10^{-4}
A4	$-1.0529871 \times 10^{-5}$
A5	1.1710915×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.11×10^{-7}
D1	1.35×10^{-8}
D2	-2.34×10^{-10}
E0	5.76×10^{-7}
E1	8.89×10^{-10}
$\lambda_{TK} (\mu m)$	0.201

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01191	0.00520	0.00464	0.00832
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.771	0.337	0.301	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01937	0.00857	0.00718	0.01954
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.255	0.555 (-0.0050)	0.465	1.266
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01264	0.00759	0.00801	0.02722
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.810	0.487	0.513	1.745

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	646 (6)	転移点 Tg (°C) Transformation Point	560
ビッカース硬さ Hv Vickers Hardness	658	屈伏点 At (°C) Yielding Point	592
摩耗度 Ha Abrasion	110	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1133	(-30~+70°C) 73 (+100~+300°C) 90	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	436	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.789
ポアソン比 σ Poisson Ratio	0.300	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	461
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	37/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	5.20
備考 Remarks		生産頻度 PF Production frequency	B

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280	0.413	0.053
290	0.530	0.121
300	0.657	0.247
310	0.664	0.256
320	0.834	0.546
330	0.889	0.676
340	0.930	0.786
350	0.957	0.864
360	0.974	0.918
370	0.985	0.952
380	0.990	0.970
390	0.994	0.981
400	0.996	0.989
420	0.998	0.993
440	0.998	0.995
460	0.998	0.995
480	0.999	0.998
500	0.999	0.998
550	0.999	0.998
600	0.999	0.998
650	0.999	0.997
700	0.999	0.998
800	0.998	0.995
1060	0.999	0.999
1500	0.999	0.998
2000	0.991	0.972

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.5	1.3	2.4	-1.9	-1.1	-0.1
0/+20	1.5	2.5	3.7	-0.2	0.7	1.9
+40/+60	1.4	2.5	3.9	0.1	1.2	2.5

766498 K-LaFK50T	nd	1.76600	ν_d	49.8	nF-nC	0.01538
	ne	1.76966	ν_e	49.5	nF'-nC'	0.01554

屈折率 Refractive Indices		
n1548	1548.1	1.74061
n1309	1308.5	1.74425
nt	1014.0	1.74945
nA'	768.2	1.75620
nr	706.5	1.75878
nC	656.3	1.76138
nC'	643.8	1.76211
nD	589.3	1.76586
nd	587.6	1.76600
ne	546.1	1.76966
nF	486.1	1.77676
nF'	480.0	1.77765
ng	435.8	1.78529
nh	404.7	1.79241
ni	365.0	1.80458

分散式の常数 Constants of Dispersion Formula	
A0	3.0499512
A1	$-1.2617622 \times 10^{-2}$
A2	2.3790052×10^{-2}
A3	4.7378243×10^{-4}
A4	1.3794282×10^{-5}
A5	$-8.9478674 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.67×10^{-6}
D1	1.57×10^{-8}
D2	-3.04×10^{-10}
E0	6.28×10^{-7}
E1	3.17×10^{-10}
$\lambda_{TK} (\mu m)$	0.192

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01193	0.00518	0.00462	0.00828
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.776	0.337	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.01929	0.00853	0.00712	0.01929
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.254	0.555 (-0.0080)	0.463	1.254
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01266	0.00755	0.00799	0.02693
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.815	0.486	0.514	1.733

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	630 (6)	転移点 Tg (°C) Transformation Point	576
ビッカース硬さ Hv Vickers Hardness	630	屈伏点 At (°C) Yielding Point	612
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1117	(-30~+70°C) 63 (+100~+300°C) 81	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	431	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.812
ポアソン比 σ Poisson Ratio	0.297	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	496
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	37/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.75
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290	0.152	
300	0.358	0.032
310	0.533	0.123
320	0.722	0.338
330	0.819	0.514
340	0.886	0.668
350	0.931	0.788
360	0.958	0.868
370	0.975	0.920
380	0.985	0.951
390	0.990	0.968
400	0.993	0.977
420	0.996	0.987
440	0.997	0.990
460	0.998	0.993
480	0.998	0.996
500	0.999	0.997
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.998
1500	0.999	0.998
2000	0.992	0.974

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.8	2.9	4.1	-0.5	0.5	1.7
0/+20	3.2	4.3	5.7	1.5	2.6	3.9
+40/+60	3.1	4.3	5.7	1.8	2.9	4.3

694563 K-LaFK55	nd	1.69400	ν_d	56.3	nF-nC	0.01233
	ne	1.69694	ν_e	56.0	nF'-nC'	0.01244

屈折率 Refractive Indices		
n1548	1548.1	1.67165
n1309	1308.5	1.67528
nt	1014.0	1.68014
nA'	768.2	1.68597
nr	706.5	1.68812
nC	656.3	1.69024
nC'	643.8	1.69084
nD	589.3	1.69389
nd	587.6	1.69400
ne	546.1	1.69694
nF	486.1	1.70257
nF'	480.0	1.70328
ng	435.8	1.70930
nh	404.7	1.71489
ni	365.0	1.72447

分散式の常数 Constants of Dispersion Formula	
A0	2.8185206
A1	$-1.3230603 \times 10^{-2}$
A2	1.8037587×10^{-2}
A3	4.5589602×10^{-4}
A4	$-2.1316720 \times 10^{-5}$
A5	1.5724724×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.43×10^{-6}
D1	1.08×10^{-8}
D2	-8.10×10^{-11}
E0	5.36×10^{-7}
E1	6.73×10^{-10}
$\lambda_{TK} (\mu m)$	0.111

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01010	0.00427	0.00376	0.00670
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.819	0.346	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01530	0.00673	0.00559	0.01517
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.241	0.546 (-0.0035)	0.453	1.230
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01070	0.00610	0.00634	0.02119
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.860	0.490	0.510	1.703

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	637 (6)	転移点 Tg (°C) Transformation Point	514
ビッカース硬さ Hv Vickers Hardness	681	屈伏点 At (°C) Yielding Point	556
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	73
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1183	(-30~+70°C) (+100~+300°C)	91
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	461	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.848
ポアソン比 σ Poisson Ratio	0.284	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	552
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	37/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.34
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.363	0.034
280	0.424	0.058
290	0.517	0.111
300	0.602	0.185
310	0.646	0.234
320	0.800	0.476
330	0.871	0.633
340	0.923	0.766
350	0.956	0.861
360	0.975	0.920
370	0.986	0.955
380	0.992	0.975
390	0.995	0.985
400	0.997	0.990
420	0.998	0.993
440	0.998	0.995
460	0.999	0.997
480	0.999	0.998
500	0.999	0.998
550	0.999	0.998
600	0.999	0.997
650	0.999	0.997
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.999
2000	0.993	0.978

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.1	0.8	1.5	-2.1	-1.5	-0.8
0/+20	0.3	1.1	1.9	-1.3	-0.6	0.2
+40/+60	0.3	1.2	2.0	-0.9	-0.1	0.7

696590 K-LaFK58	nd	1.69560	ν d	59.0	nF-nC	0.01178
	ne	1.69841	ν e	58.8	nF'-nC'	0.01188

屈折率 Refractive Indices		
n1548	1548.1	1.67418
n1309	1308.5	1.67767
nt	1014.0	1.68234
nA'	768.2	1.68793
nr	706.5	1.68998
nC	656.3	1.69202
nC'	643.8	1.69259
nD	589.3	1.69550
nd	587.6	1.69560
ne	546.1	1.69841
nF	486.1	1.70380
nF'	480.0	1.70447
ng	435.8	1.71020
nh	404.7	1.71551
ni	365.0	1.72456

分散式の常数 Constants of Dispersion Formula	
A0	2.8262526
A1	$-1.2785561 \times 10^{-2}$
A2	1.7234088×10^{-2}
A3	4.4361050×10^{-4}
A4	$-2.0762175 \times 10^{-5}$
A5	1.2592648×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.73×10^{-6}
D1	9.33×10^{-9}
D2	-1.14×10^{-10}
E0	4.36×10^{-7}
E1	4.83×10^{-10}
$\lambda_{TK} (\mu m)$	0.169

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00968	0.00409	0.00358	0.00639
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.822	0.347	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01460	0.00640	0.00531	0.01436
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.239	0.543 (-0.0019)	0.451	1.219
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01025	0.00582	0.00606	0.02009
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.863	0.490	0.510	1.691

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	635 (6)	転移点 Tg (°C) Transformation Point	542
ビッカース硬さ Hv Vickers Hardness	613	屈伏点 At (°C) Yielding Point	577
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	69
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1134	(-30~+70°C)	93
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	438	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.806
ポアソン比 σ Poisson Ratio	0.293	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	515
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.56
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.471	0.082
280	0.530	0.121
290	0.621	0.204
300	0.683	0.282
310	0.700	0.305
320	0.841	0.564
330	0.897	0.697
340	0.937	0.807
350	0.962	0.880
360	0.978	0.930
370	0.988	0.962
380	0.992	0.975
390	0.995	0.985
400	0.997	0.993
420	0.998	0.996
440	0.999	0.997
460	0.999	0.998
480	0.999	0.999
500	0.999	0.999
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.994	0.980

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.2	-0.6	0.0	-3.4	-2.9	-2.3
0/+20	-0.9	-0.3	0.4	-2.6	-2.0	-1.3
+40/+60	-1.0	-0.4	0.4	-2.3	-1.7	-0.9

632638 K-LaFK60	nd	1.63246	ν d	63.8	nF-nC	0.00992
	ne	1.63483	ν e	63.5	nF'-nC'	0.01000

屈折率 Refractive Indices		
n1548	1548.1	1.61440
n1309	1308.5	1.61733
nt	1014.0	1.62126
nA'	768.2	1.62598
nr	706.5	1.62772
nC	656.3	1.62944
nC'	643.8	1.62992
nD	589.3	1.63237
nd	587.6	1.63246
ne	546.1	1.63483
nF	486.1	1.63936
nF'	480.0	1.63992
ng	435.8	1.64473
nh	404.7	1.64919
ni	365.0	1.65674

分散式の常数 Constants of Dispersion Formula	
A0	2.6248172
A1	$-1.0251149 \times 10^{-2}$
A2	1.4379300×10^{-2}
A3	2.4017461×10^{-4}
A4	$-1.0419010 \times 10^{-6}$
A5	1.0237991×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-9.60×10^{-6}
D1	1.03×10^{-8}
D2	-7.48×10^{-11}
E0	3.87×10^{-7}
E1	1.56×10^{-10}
$\lambda_{TK} (\mu m)$	0.188

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00818	0.00346	0.00302	0.00539
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.825	0.349	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01227	0.00537	0.00446	0.01201
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.237	0.541 (0.0041)	0.450	1.211
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00866	0.00491	0.00509	0.01682
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.866	0.491	0.509	1.682

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	547 (5)	転移点 Tg (°C) Transformation Point	485
ビッカース硬さ Hv Vickers Hardness	570	屈伏点 At (°C) Yielding Point	528
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	93
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	997	(-30~+70°C) (+100~+300°C)	114
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	387	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.800
ポアソン比 σ Poisson Ratio	0.288	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	540
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	38/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.27
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.468	0.080
280	0.543	0.131
290	0.644	0.231
300	0.729	0.350
310	0.778	0.434
320	0.880	0.653
330	0.922	0.765
340	0.948	0.838
350	0.960	0.875
360	0.968	0.898
370	0.975	0.919
380	0.983	0.945
390	0.989	0.964
400	0.993	0.977
420	0.996	0.988
440	0.998	0.994
460	0.998	0.995
480	0.999	0.997
500	0.999	0.997
550	0.999	0.999
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.999
2000	0.996	0.986

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-3.3	-2.9	-2.3	-5.5	-5.1	-4.6
0/+20	-3.2	-2.7	-2.1	-4.8	-4.4	-3.8
+40/+60	-3.3	-2.8	-2.2	-4.5	-4.0	-3.4

639634 K-LaFK63	nd	1.63860	νd	63.4	nF-nC	0.01007
	ne	1.64100	νe	63.2	nF'-nC'	0.01015

屈折率 Refractive Indices		
n1548	1548.1	1.62021
n1309	1308.5	1.62319
nt	1014.0	1.62721
nA'	768.2	1.63202
nr	706.5	1.63378
nC	656.3	1.63553
nC'	643.8	1.63602
nD	589.3	1.63851
nd	587.6	1.63860
ne	546.1	1.64100
nF	486.1	1.64560
nF'	480.0	1.64617
ng	435.8	1.65106
nh	404.7	1.65559
ni	365.0	1.66327

分散式の常数 Constants of Dispersion Formula	
A0	2.6439316
A1	$-1.0471601 \times 10^{-2}$
A2	1.4890809×10^{-2}
A3	1.5162245×10^{-4}
A4	1.3530927×10^{-5}
A5	$-6.5983298 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.02×10^{-5}
D1	8.45×10^{-9}
D2	-7.16×10^{-11}
E0	4.42×10^{-7}
E1	5.71×10^{-10}
$\lambda_{TK} (\mu m)$	0.158

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00832	0.00351	0.00307	0.00547
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.826	0.349	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01246	0.00546	0.00453	0.01221
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.237	0.542 (0.0045)	0.450	1.213
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00881	0.00498	0.00517	0.01710
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.868	0.491	0.509	1.685

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	503 (5)	転移点 Tg (°C) Transformation Point	486
ビッカース硬さ Hv Vickers Hardness	445	屈伏点 At (°C) Yielding Point	524
摩耗度 Ha Abrasion	210	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	95
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	974	(-30~+70°C) (+100~+300°C)	118
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	376	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.761
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	532
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	35/25
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.36
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.518	0.112
280	0.581	0.164
290	0.681	0.279
300	0.746	0.377
310	0.772	0.422
320	0.885	0.666
330	0.929	0.785
340	0.959	0.872
350	0.977	0.926
360	0.987	0.959
370	0.993	0.979
380	0.996	0.987
390	0.997	0.990
400	0.997	0.991
420	0.998	0.993
440	0.998	0.996
460	0.999	0.997
480	0.999	0.997
500	0.999	0.998
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.997
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.998
2000	0.994	0.981

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-3.6	-3.1	-2.6	-5.7	-5.3	-4.8
0/+20	-3.5	-3.0	-2.4	-5.1	-4.7	-4.1
+40/+60	-3.6	-3.1	-2.4	-4.9	-4.3	-3.7

657623 K-LaFK65	nd	1.65670	νd	62.3	nF-nC	0.01054
	ne	1.65922	νe	62.0	nF'-nC'	0.01063

屈折率 Refractive Indices		
n1548	1548.1	1.63718
n1309	1308.5	1.64041
nt	1014.0	1.64471
nA'	768.2	1.64980
nr	706.5	1.65165
nC	656.3	1.65349
nC'	643.8	1.65400
nD	589.3	1.65661
nd	587.6	1.65670
ne	546.1	1.65922
nF	486.1	1.66403
nF'	480.0	1.66463
ng	435.8	1.66975
nh	404.7	1.67448
ni	365.0	1.68251

分散式の常数 Constants of Dispersion Formula	
A0	2.7016663
A1	$-1.1618909 \times 10^{-2}$
A2	1.5582285×10^{-2}
A3	1.9824944×10^{-4}
A4	1.0097927×10^{-5}
A5	$-5.2589483 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-7.58×10^{-6}
D1	9.42×10^{-9}
D2	-3.47×10^{-11}
E0	3.97×10^{-7}
E1	4.24×10^{-10}
$\lambda_{TK} (\mu m)$	0.182

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00878	0.00369	0.00321	0.00573
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.833	0.350	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01305	0.00572	0.00473	0.01276
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.238	0.543 (0.0036)	0.449	1.211
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00929	0.00522	0.00541	0.01788
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.874	0.491	0.509	1.682

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	557 (6)	転移点 Tg (°C) Transformation Point	506
ビッカース硬さ Hv Vickers Hardness	555	屈伏点 At (°C) Yielding Point	542
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	81
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1044	(-30~+70°C)	81
		(+100~+300°C)	103
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	403	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.788
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	536
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	36/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.36
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270	0.461	0.076
280	0.536	0.126
290	0.626	0.211
300	0.696	0.300
310	0.732	0.354
320	0.851	0.584
330	0.904	0.715
340	0.941	0.818
350	0.963	0.885
360	0.976	0.925
370	0.985	0.953
380	0.990	0.970
390	0.994	0.981
400	0.995	0.987
420	0.998	0.993
440	0.998	0.996
460	0.999	0.997
480	0.999	0.998
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.998
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.2	-1.8	-1.2	-4.4	-4.0	-3.5
0/+20	-2.3	-1.8	-1.1	-3.9	-3.4	-2.8
+40/+60	-2.3	-1.8	-1.1	-3.6	-3.0	-2.4

670554 K-VC78	nd	1.66955	νd	55.4	nF-nC	0.01208
	ne	1.67243	νe	55.2	nF'-nC'	0.01218

屈折率 Refractive Indices		
n1548	1548.1	1.64792
n1309	1308.5	1.65137
nt	1014.0	1.65604
nA'	768.2	1.66169
nr	706.5	1.66379
nC	656.3	1.66588
nC'	643.8	1.66646
nD	589.3	1.66944
nd	587.6	1.66955
ne	546.1	1.67243
nF	486.1	1.67796
nF'	480.0	1.67864
ng	435.8	1.68453
nh	404.7	1.69000
ni	365.0	1.69934

分散式の常数 Constants of Dispersion Formula	
A0	2.7376882
A1	$-1.2269245 \times 10^{-2}$
A2	1.7439403×10^{-2}
A3	4.7088707×10^{-4}
A4	$-2.7150134 \times 10^{-5}$
A5	1.8172045×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.00×10^{-6}
D1	1.60×10^{-8}
D2	-1.38×10^{-10}
E0	5.07×10^{-7}
E1	3.13×10^{-10}
$\lambda_{TK} (\mu m)$	0.190

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00984	0.00419	0.00367	0.00655
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.815	0.347	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01498	0.00657	0.00547	0.01481
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.240	0.544 (-0.0071)	0.453	1.226
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01042	0.00597	0.00621	0.02070
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.856	0.490	0.510	1.700

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	561 (6)	転移点 Tg (°C) Transformation Point	520
ビッカース硬さ Hv Vickers Hardness	560	屈伏点 At (°C) Yielding Point	556
摩耗度 Ha Abrasion	110	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	80
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1061	(-30~+70°C) (+100~+300°C)	100
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	415	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.916
ポアソン比 σ Poisson Ratio	0.279	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	690
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	35/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.44
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.428	0.059
280	0.506	0.103
290	0.611	0.194
300	0.695	0.297
310	0.740	0.366
320	0.858	0.602
330	0.911	0.733
340	0.947	0.834
350	0.970	0.903
360	0.982	0.943
370	0.990	0.967
380	0.993	0.977
390	0.995	0.983
400	0.996	0.988
420	0.997	0.991
440	0.998	0.994
460	0.998	0.995
480	0.998	0.996
500	0.999	0.997
550	0.999	0.998
600	0.999	0.996
650	0.999	0.996
700	0.999	0.996
800	0.998	0.996
1060	0.999	0.997
1500	0.999	0.997
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.4	1.1	2.0	-1.8	-1.1	-0.3
0/+20	1.0	1.8	2.7	-0.6	0.1	1.0
+40/+60	1.1	2.0	3.0	-0.1	0.7	1.6

610579 K-VC79	nd	1.61035	νd	57.9	nF-nC	0.01054
	ne	1.61286	νe	57.7	nF'-nC'	0.01063

屈折率 Refractive Indices		
n1548	1548.1	1.59099
n1309	1308.5	1.59417
nt	1014.0	1.59843
nA'	768.2	1.60347
nr	706.5	1.60531
nC	656.3	1.60714
nC'	643.8	1.60765
nD	589.3	1.61025
nd	587.6	1.61035
ne	546.1	1.61286
nF	486.1	1.61768
nF'	480.0	1.61828
ng	435.8	1.62338
nh	404.7	1.62810
ni	365.0	1.63618

分散式の常数 Constants of Dispersion Formula	
A0	2.5520489
A1	$-1.1234947 \times 10^{-2}$
A2	1.4455084×10^{-2}
A3	4.6725318×10^{-4}
A4	$-3.6714004 \times 10^{-5}$
A5	2.2810504×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.06×10^{-7}
D1	1.46×10^{-8}
D2	-2.13×10^{-11}
E0	4.85×10^{-7}
E1	4.45×10^{-11}
$\lambda_{TK} (\mu m)$	0.187

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00871	0.00367	0.00321	0.00572
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.826	0.348	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01303	0.00570	0.00472	0.01280
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.236	0.541 (-0.0060)	0.448	1.214
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00922	0.00521	0.00542	0.01790
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.867	0.490	0.510	1.684

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	599 (6)	転移点 Tg (°C) Transformation Point	516
ビッカース硬さ Hv Vickers Hardness	609	屈伏点 At (°C) Yielding Point	553
摩耗度 Ha Abrasion	120	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	72
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1008	(-30~+70°C)	93
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	401	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.010
ポアソン比 σ Poisson Ratio	0.256	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	727
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.09
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270	0.334	0.026
280	0.425	0.058
290	0.560	0.144
300	0.689	0.289
310	0.782	0.441
320	0.885	0.666
330	0.935	0.799
340	0.965	0.889
350	0.981	0.939
360	0.990	0.967
370	0.994	0.982
380	0.996	0.988
390	0.997	0.991
400	0.997	0.992
420	0.997	0.992
440	0.997	0.992
460	0.998	0.994
480	0.999	0.997
500	0.999	0.997
550	0.999	0.998
600	0.999	0.996
650	0.999	0.996
700	0.999	0.997
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.993	0.978

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.7	2.4	3.2	-0.4	0.2	1.0
0/+20	1.8	2.5	3.3	0.2	0.9	1.7
+40/+60	1.9	2.7	3.5	0.7	1.4	2.3

694531 K-VC80	nd	1.69384	ν_d	53.1	nF-nC	0.01306
	ne	1.69696	ν_e	52.9	nF'-nC'	0.01317

屈折率 Refractive Indices		
n1548	1548.1	1.67086
n1309	1308.5	1.67444
nt	1014.0	1.67935
nA'	768.2	1.68539
nr	706.5	1.68764
nC	656.3	1.68989
nC'	643.8	1.69052
nD	589.3	1.69373
nd	587.6	1.69384
ne	546.1	1.69696
nF	486.1	1.70295
nF'	480.0	1.70369
ng	435.8	1.71012
nh	404.7	1.71607
ni	365.0	1.72616

分散式の常数 Constants of Dispersion Formula	
A0	2.8135722
A1	$-1.2577591 \times 10^{-2}$
A2	1.9933465×10^{-2}
A3	1.5711222×10^{-4}
A4	4.0676176×10^{-5}
A5	$-2.4977604 \times 10^{-6}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.72×10^{-6}
D1	1.69×10^{-8}
D2	-1.41×10^{-10}
E0	6.62×10^{-7}
E1	9.46×10^{-10}
$\lambda_{TK} (\mu m)$	0.149

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01054	0.00450	0.00395	0.00707
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.807	0.345	0.302	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01628	0.00717	0.00595	0.01604
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.247	0.549 (-0.0059)	0.456	1.228
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01117	0.00644	0.00673	0.02247
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.848	0.489	0.511	1.706

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	531 (5)	転移点 Tg (°C) Transformation Point	530
ビッカース硬さ Hv Vickers Hardness	521	屈伏点 At (°C) Yielding Point	566
摩耗度 Ha Abrasion	120	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1059	(-30~+70°C) 64 (+100~+300°C) 94	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	416	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.827
ポアソン比 σ Poisson Ratio	0.273	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	617
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.81
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270	0.320	0.022
280	0.358	0.032
290	0.508	0.104
300	0.636	0.222
310	0.696	0.298
320	0.835	0.550
330	0.895	0.693
340	0.938	0.808
350	0.964	0.887
360	0.980	0.936
370	0.989	0.965
380	0.993	0.977
390	0.995	0.985
400	0.996	0.989
420	0.997	0.993
440	0.998	0.995
460	0.999	0.997
480	0.999	0.998
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.997
2000	0.991	0.972

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.8	2.7	3.7	-0.4	0.4	1.3
0/+20	2.5	3.5	4.6	0.9	1.8	2.9
+40/+60	2.7	3.8	5.1	1.4	2.5	3.7

756456 K-VC82	nd	1.75550	ν_d	45.6	nF-nC	0.01657
	ne	1.75944	ν_e	45.4	nF'-nC'	0.01674

屈折率 Refractive Indices		
n1548	1548.1	1.72777
n1309	1308.5	1.73187
nt	1014.0	1.73760
nA'	768.2	1.74495
nr	706.5	1.74773
nC	656.3	1.75053
nC'	643.8	1.75132
nD	589.3	1.75535
nd	587.6	1.75550
ne	546.1	1.75944
nF	486.1	1.76710
nF'	480.0	1.76806
ng	435.8	1.77636
nh	404.7	1.78418
ni	365.0	1.79788

分散式の常数 Constants of Dispersion Formula	
A0	3.0092545
A1	$-1.4428442 \times 10^{-2}$
A2	2.4950143×10^{-2}
A3	6.5325890×10^{-4}
A4	$-1.7536585 \times 10^{-5}$
A5	2.6440099×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.27×10^{-6}
D1	1.73×10^{-8}
D2	-7.19×10^{-11}
E0	6.68×10^{-7}
E1	9.93×10^{-10}
$\lambda_{TK} (\mu m)$	0.203

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01293	0.00558	0.00497	0.00891
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.780	0.337	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.02086	0.00926	0.00782	0.02152
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.259	0.559 (-0.0085)	0.472	1.299
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01372	0.00812	0.00862	0.02982
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.820	0.485	0.515	1.781

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	689 (7)	転移点 Tg (°C) Transformation Point	526
ビッカース硬さ Hv Vickers Hardness	712	屈伏点 At (°C) Yielding Point	563
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	59
ヤング率 E ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Young's Modulus	1113	(-30~+70°C) (+100~+300°C)	80
剛性率 G ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Modulus of Rigidity	434	熱伝導率 $\lambda (\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1})$ Thermal Conductivity	0.856
ポアソン比 σ Poisson Ratio	0.281	比熱 Cp ($\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$) Specific Heat	566
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/33
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.25
備考 Remarks		生産頻度 PF Production frequency	B

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320	0.187	
330	0.439	0.064
340	0.723	0.340
350	0.870	0.629
360	0.935	0.800
370	0.965	0.888
380	0.978	0.931
390	0.986	0.956
400	0.990	0.969
420	0.994	0.981
440	0.996	0.986
460	0.997	0.991
480	0.998	0.994
500	0.999	0.996
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.998	0.997
2000	0.991	0.971

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.2	5.3	6.6	1.9	2.9	4.1
0/+20	4.7	5.9	7.4	3.0	4.2	5.6
+40/+60	5.0	6.4	8.1	3.7	5.0	6.7

810410 K-VC89	nd	1.81000	ν_d	41.0	nF-nC	0.01976
	ne	1.81469	ν_e	40.8	nF'-nC'	0.01999

屈折率 Refractive Indices		
n1548	1548.1	1.77922
n1309	1308.5	1.78331
nt	1014.0	1.78938
nA'	768.2	1.79755
nr	706.5	1.80080
nC	656.3	1.80410
nC'	643.8	1.80503
nD	589.3	1.80982
nd	587.6	1.81000
ne	546.1	1.81469
nF	486.1	1.82386
nF'	480.0	1.82502
ng	435.8	1.83507
nh	404.7	1.84464
ni	365.0	1.86153

分散式の常数 Constants of Dispersion Formula	
A0	3.1860388
A1	$-1.3756822 \times 10^{-2}$
A2	2.9614017×10^{-2}
A3	1.2383727×10^{-3}
A4	$-8.0134175 \times 10^{-5}$
A5	7.2330635×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.61×10^{-6}
D1	1.72×10^{-8}
D2	-1.79×10^{-10}
E0	7.49×10^{-7}
E1	7.58×10^{-10}
$\lambda_{TK} (\mu m)$	0.227

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01472	0.00655	0.00590	0.01059
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.745	0.331	0.299	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.02507	0.01121	0.00957	0.02646
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.269	0.567 (-0.0079)	0.484	1.339
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01565	0.00966	0.01033	0.03651
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.783	0.483	0.517	1.826

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	644 (6)	転移点 Tg (°C) Transformation Point	528
ビッカース硬さ Hv Vickers Hardness	654	屈伏点 At (°C) Yielding Point	559
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Young's Modulus	1124	(-30~+70°C) 64 (+100~+300°C) 83	
剛性率 G ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Modulus of Rigidity	436	熱伝導率 $\lambda (\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1})$ Thermal Conductivity	0.831
ポアソン比 σ Poisson Ratio	0.290	比熱 Cp ($\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$) Specific Heat	516
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	40/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.75
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.267	
340	0.590	0.172
350	0.820	0.516
360	0.919	0.755
370	0.959	0.870
380	0.977	0.926
390	0.985	0.953
400	0.989	0.966
420	0.993	0.979
440	0.995	0.985
460	0.996	0.989
480	0.997	0.992
500	0.998	0.995
550	0.999	0.997
600	0.999	0.996
650	0.999	0.997
700	0.999	0.997
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.991	0.971

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.1	5.5	7.3	1.7	3.0	4.8
0/+20	5.1	6.7	8.6	3.4	4.8	6.8
+40/+60	5.3	7.0	9.1	4.0	5.6	7.7

853390 K-VC90	nd	1.85280	ν_d	39.0	nF-nC	0.02186
	ne	1.85799	ν_e	38.8	nF'-nC'	0.02214

屈折率 Refractive Indices		
n1548	1548.1	1.81978
n1309	1308.5	1.82396
nt	1014.0	1.83032
nA'	768.2	1.83920
nr	706.5	1.84273
nC	656.3	1.84633
nC'	643.8	1.84734
nD	589.3	1.85261
nd	587.6	1.85280
ne	546.1	1.85799
nF	486.1	1.86819
nF'	480.0	1.86948
ng	435.8	1.88072
nh	404.7	1.89147
ni	365.0	1.91060

分散式の常数 Constants of Dispersion Formula	
A0	3.3299316
A1	$-1.3661207 \times 10^{-2}$
A2	3.4088332×10^{-2}
A3	1.0979548×10^{-3}
A4	$-2.7983676 \times 10^{-5}$
A5	5.1728980×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.39×10^{-7}
D1	1.31×10^{-8}
D2	-1.78×10^{-10}
E0	7.82×10^{-7}
E1	9.78×10^{-10}
$\lambda_{TK} (\mu m)$	0.232

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01601	0.00713	0.00647	0.01166
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.732	0.326	0.296	0.533
ng-nd	ng-nF	nh-ng	ni-ng
0.02792	0.01253	0.01075	0.02988
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.277	0.573 (-0.0054)	0.492	1.367
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01702	0.01065	0.01149	0.04112
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.769	0.481	0.519	1.857

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	707 (7)	転移点 Tg (°C) Transformation Point	583
ビッカース硬さ Hv Vickers Hardness	712	屈伏点 At (°C) Yielding Point	633
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	77
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1222	(-30~+70°C) (+100~+300°C)	94
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	476	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.829
ポアソン比 σ Poisson Ratio	0.283	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	480
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	(38)/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.98
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.141	
340	0.407	0.050
350	0.689	0.289
360	0.837	0.553
370	0.907	0.723
380	0.943	0.822
390	0.962	0.879
400	0.973	0.912
420	0.983	0.945
440	0.986	0.956
460	0.990	0.967
480	0.993	0.977
500	0.995	0.983
550	0.997	0.990
600	0.996	0.989
650	0.996	0.989
700	0.997	0.992
800	0.998	0.994
1060	0.999	0.998
1500	0.999	0.998
2000	0.995	0.983

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.2	2.6	4.5	-1.2	0.1	1.9
0/+20	2.1	3.7	5.8	0.3	1.8	3.9
+40/+60	2.1	3.8	6.1	0.7	2.4	4.7

887350 K-VC91	nd	1.88660	νd	35.0	nF-nC	0.02536
	ne	1.89262	νe	34.7	nF'-nC'	0.02572

屈折率 Refractive Indices		
n1548	1548.1	1.84957
n1309	1308.5	1.85408
nt	1014.0	1.86106
nA'	768.2	1.87104
nr	706.5	1.87505
nC	656.3	1.87916
nC'	643.8	1.88032
nD	589.3	1.88638
nd	587.6	1.88660
ne	546.1	1.89262
nF	486.1	1.90452
nF'	480.0	1.90604
ng	435.8	1.91929
nh	404.7	1.93212
ni	365.0	1.95542

分散式の常数 Constants of Dispersion Formula	
A0	3.4398054
A1	$-1.4667565 \times 10^{-2}$
A2	3.8194385×10^{-2}
A3	1.8572053×10^{-3}
A4	$-1.0460909 \times 10^{-4}$
A5	1.2213163×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.08×10^{-6}
D1	1.12×10^{-8}
D2	-9.02×10^{-11}
E0	8.61×10^{-7}
E1	1.32×10^{-9}
$\lambda_{TK} (\mu m)$	0.245

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01810	0.00812	0.00744	0.01346
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.714	0.320	0.293	0.531
ng-nd	ng-nF	nh-ng	ni-ng
0.03269	0.01477	0.01283	0.03613
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.289	0.582 (-0.0029)	0.506	1.425
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01926	0.01230	0.01342	0.04938
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.749	0.478	0.522	1.920

機械的性質 Mechanical Properties	熱的性質 Thermal Properties
ヌープ硬さ Hk Knoop Hardness 693 (7)	転移点 Tg (°C) Transformation Point 589
ビッカース硬さ Hv Vickers Hardness 711	屈伏点 At (°C) Yielding Point 638
摩耗度 Ha Abrasion 90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion 77
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1253	(-30~+70°C) 77 (+100~+300°C) 95
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 489	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity 0.887
ポアソン比 σ Poisson Ratio 0.281	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat 499
化学的性質 Chemical Properties	その他 Other Properties
耐水性(粉末法) RW Water Resistance 1	泡 B Bubbles
耐酸性(粉末法) RA Acid Resistance 1	着色度 C Coloration (41)/36
耐久性(表面法) DW Chemical Durability 1	比重 S.g Specific Gravity 4.87
備考 Remarks	生産頻度 PF Production frequency

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340	0.098	
350	0.321	0.022
360	0.572	0.155
370	0.739	0.365
380	0.839	0.557
390	0.898	0.699
400	0.933	0.794
420	0.967	0.896
440	0.980	0.935
460	0.986	0.956
480	0.991	0.970
500	0.994	0.980
550	0.997	0.991
600	0.998	0.993
650	0.997	0.993
700	0.998	0.995
800	0.998	0.996
1060	0.999	0.999
1500	0.999	0.998
2000	0.993	0.978

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.8	2.3	4.6	-1.7	-0.2	1.9
0/+20	1.2	3.0	5.5	-0.6	1.1	3.6
+40/+60	1.2	3.2	6.1	-0.2	1.8	4.6

851416 K-VC99	nd	1.85060	ν_d	41.6	nF-nC	0.02044
	ne	1.85546	ν_e	41.4	nF'-nC'	0.02067

屈折率 Refractive Indices		
n1548	1548.1	1.81831
n1309	1308.5	1.82270
nt	1014.0	1.82913
nA'	768.2	1.83775
nr	706.5	1.84111
nC	656.3	1.84451
nC'	643.8	1.84547
nD	589.3	1.85042
nd	587.6	1.85060
ne	546.1	1.85546
nF	486.1	1.86495
nF'	480.0	1.86614
ng	435.8	1.87648
nh	404.7	1.88627
ni	365.0	1.90342

分散式の常数 Constants of Dispersion Formula	
A0	3.3294765
A1	$-1.5324675 \times 10^{-2}$
A2	3.1941277×10^{-2}
A3	1.0078745×10^{-3}
A4	$-2.8400554 \times 10^{-5}$
A5	3.4886860×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.51×10^{-6}
D1	1.51×10^{-8}
D2	-2.57×10^{-10}
E0	7.41×10^{-7}
E1	8.37×10^{-10}
$\lambda_{TK} (\mu m)$	0.205

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01538	0.00676	0.00609	0.01095
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.752	0.331	0.298	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.02588	0.01153	0.00979	0.02694
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.266	0.564 (-0.0101)	0.479	1.318
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01634	0.00999	0.01068	0.03728
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.791	0.483	0.517	1.804

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness 717 (7)		転移点 Tg (°C) Transformation Point 616	
ビッカース硬さ Hv Vickers Hardness 711		屈伏点 At (°C) Yielding Point 653	
摩耗度 Ha Abrasion 70		線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1216		(-30~+70°C) 60 (+100~+300°C) 73	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 471		熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity 0.813	
ポアソン比 σ Poisson Ratio 0.292		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat 459	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance 1		泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance 2		着色度 C Coloration (38)/32	
耐久性(表面法) DW Chemical Durability 1		比重 S.g Specific Gravity 5.15	
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310	0.236	
320	0.477	0.085
330	0.644	0.231
340	0.761	0.404
350	0.844	0.570
360	0.902	0.710
370	0.939	0.813
380	0.962	0.881
390	0.975	0.921
400	0.983	0.944
420	0.989	0.965
440	0.992	0.974
460	0.994	0.981
480	0.996	0.987
500	0.997	0.991
550	0.998	0.995
600	0.998	0.995
650	0.998	0.995
700	0.998	0.996
800	0.998	0.998
1060	0.999	0.998
1500	0.998	0.997
2000	0.991	0.972

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.3	4.6	6.3	0.9	2.1	3.7
0/+20	4.6	6.1	8.0	2.8	4.3	6.1
+40/+60	4.6	6.2	8.2	3.2	4.8	6.8

804436 K-VC100	nd	1.80400	ν d	43.6	nF-nC	0.01844
	ne	1.80838	ν e	43.3	nF'-nC'	0.01865

屈折率 Refractive Indices		
n1548	1548.1	1.77411
n1309	1308.5	1.77834
nt	1014.0	1.78441
nA'	768.2	1.79235
nr	706.5	1.79541
nC	656.3	1.79849
nC'	643.8	1.79936
nD	589.3	1.80384
nd	587.6	1.80400
ne	546.1	1.80838
nF	486.1	1.81693
nF'	480.0	1.81801
ng	435.8	1.82731
nh	404.7	1.83610
ni	365.0	1.85150

分散式の常数 Constants of Dispersion Formula	
A0	3.1712789
A1	$-1.4900418 \times 10^{-2}$
A2	2.8162431×10^{-2}
A3	8.3037332×10^{-4}
A4	$-1.8683781 \times 10^{-5}$
A5	2.6807865×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.79×10^{-6}
D1	1.51×10^{-8}
D2	-1.35×10^{-10}
E0	6.25×10^{-7}
E1	7.77×10^{-10}
$\lambda_{TK} (\mu m)$	0.229

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01408	0.00614	0.00551	0.00989
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.764	0.333	0.299	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.02331	0.01038	0.00879	0.02419
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.264	0.563 (-0.0079)	0.477	1.312
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01495	0.00902	0.00963	0.03349
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.802	0.484	0.516	1.796

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	728 (7)	転移点 Tg (°C) Transformation Point	570
ビッカース硬さ Hv Vickers Hardness	723	屈伏点 At (°C) Yielding Point	609
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1181	(-30~+70°C) 58 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	458	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.803
ポアソン比 σ Poisson Ratio	0.288	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	500
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	40/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.71
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.253	
340	0.563	0.148
350	0.782	0.440
360	0.891	0.681
370	0.941	0.819
380	0.966	0.892
390	0.978	0.931
400	0.985	0.951
420	0.990	0.969
440	0.993	0.978
460	0.995	0.983
480	0.996	0.988
500	0.997	0.991
550	0.998	0.993
600	0.997	0.993
650	0.998	0.993
700	0.998	0.995
800	0.999	0.997
1060	0.999	0.999
1500	0.998	0.997
2000	0.991	0.971

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.9	5.0	6.5	1.5	2.6	4.0
0/+20	4.6	5.9	7.5	2.8	4.1	5.7
+40/+60	4.7	6.1	8.0	3.4	4.8	6.5

749453 K-VC174	nd	1.74850	ν_d	45.3	nF-nC	0.01653
	ne	1.75244	ν_e	45.0	nF'-nC'	0.01671

屈折率 Refractive Indices		
n1548	1548.1	1.72187
n1309	1308.5	1.72557
nt	1014.0	1.73094
nA'	768.2	1.73805
nr	706.5	1.74079
nC	656.3	1.74356
nC'	643.8	1.74434
nD	589.3	1.74836
nd	587.6	1.74850
ne	546.1	1.75244
nF	486.1	1.76009
nF'	480.0	1.76105
ng	435.8	1.76935
nh	404.7	1.77717
ni	365.0	1.79080

分散式の常数 Constants of Dispersion Formula	
A0	2.9840633
A1	$-1.2410593 \times 10^{-2}$
A2	2.4927807×10^{-2}
A3	6.5043729×10^{-4}
A4	$-1.2933305 \times 10^{-5}$
A5	1.9810658×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.16×10^{-6}
D1	1.43×10^{-8}
D2	-9.72×10^{-11}
E0	6.22×10^{-7}
E1	4.32×10^{-10}
$\lambda_{TK} (\mu m)$	0.214

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01262	0.00551	0.00494	0.00888
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.763	0.333	0.299	0.537
ng-nd	ng-nF	nh-ng	ni-ng
0.02085	0.00926	0.00782	0.02145
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.261	0.560 (-0.0080)	0.473	1.298
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01340	0.00810	0.00861	0.02975
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.802	0.485	0.515	1.780

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	585 (6)	転移点 Tg (°C) Transformation Point	524
ビッカース硬さ Hv Vickers Hardness	606	屈伏点 At (°C) Yielding Point	562
摩耗度 Ha Abrasion	120	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	83
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1074	(-30~+70°C) (+100~+300°C)	105
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	414	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.861
ポアソン比 σ Poisson Ratio	0.297	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	603
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	38/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.92
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300	0.254	
310	0.489	0.092
320	0.703	0.309
330	0.810	0.497
340	0.880	0.654
350	0.926	0.774
360	0.954	0.856
370	0.971	0.908
380	0.981	0.941
390	0.987	0.958
400	0.990	0.968
420	0.993	0.977
440	0.994	0.983
460	0.996	0.987
480	0.997	0.991
500	0.998	0.994
550	0.998	0.996
600	0.998	0.996
650	0.999	0.996
700	0.999	0.997
800	0.999	0.997
1060	0.999	0.998
1500	0.999	0.997
2000	0.991	0.972

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.6	0.4	1.7	-2.9	-2.0	-0.8
0/+20	-0.1	0.9	2.3	-1.8	-0.8	0.5
+40/+60	0.0	1.1	2.5	-1.3	-0.2	1.2

799418 K-VC179	nd	1.79890	νd	41.8	nF-nC	0.01909
	ne	1.80343	νe	41.6	nF'-nC'	0.01932

屈折率 Refractive Indices		
n1548	1548.1	1.76880
n1309	1308.5	1.77288
nt	1014.0	1.77888
nA'	768.2	1.78692
nr	706.5	1.79005
nC	656.3	1.79322
nC'	643.8	1.79411
nD	589.3	1.79873
nd	587.6	1.79890
ne	546.1	1.80343
nF	486.1	1.81231
nF'	480.0	1.81343
ng	435.8	1.82313
nh	404.7	1.83234
ni	365.0	1.84855

分散式の常数 Constants of Dispersion Formula	
A0	3.1494839
A1	$-1.3834728 \times 10^{-2}$
A2	2.9185440×10^{-2}
A3	8.0690933×10^{-4}
A4	$-6.1681096 \times 10^{-6}$
A5	2.3940146×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.81×10^{-6}
D1	1.54×10^{-8}
D2	-1.28×10^{-10}
E0	7.89×10^{-7}
E1	6.03×10^{-10}
$\lambda_{TK} (\mu m)$	0.215

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01434	0.00630	0.00568	0.01021
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.751	0.330	0.298	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02423	0.01082	0.00921	0.02542
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.269	0.567 (-0.0069)	0.482	1.332
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01523	0.00932	0.01000	0.03512
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.788	0.482	0.518	1.818

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	625 (6)	転移点 Tg (°C) Transformation Point	523
ビッカース硬さ Hv Vickers Hardness	612	屈伏点 At (°C) Yielding Point	561
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1131	(-30~+70°C) 61 (+100~+300°C) 80	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	433	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.815
ポアソン比 σ Poisson Ratio	0.306	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	520
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.65
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320	0.194	
330	0.266	
340	0.577	0.160
350	0.803	0.482
360	0.908	0.725
370	0.953	0.853
380	0.974	0.917
390	0.984	0.949
400	0.989	0.966
420	0.994	0.981
440	0.996	0.987
460	0.997	0.990
480	0.998	0.993
500	0.998	0.995
550	0.999	0.998
600	0.999	0.998
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.992	0.976

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.5	6.0	7.9	2.2	3.6	5.3
0/+20	5.2	6.8	8.8	3.5	5.0	6.9
+40/+60	5.4	7.1	9.2	4.1	5.7	7.7

811411 K-VC181	nd	1.81055	ν_d	41.1	nF-nC	0.01970
	ne	1.81523	ν_e	40.9	nF'-nC'	0.01994

屈折率 Refractive Indices		
n1548	1548.1	1.77992
n1309	1308.5	1.78401
nt	1014.0	1.79005
nA'	768.2	1.79824
nr	706.5	1.80144
nC	656.3	1.80470
nC'	643.8	1.80562
nD	589.3	1.81037
nd	587.6	1.81055
ne	546.1	1.81523
nF	486.1	1.82440
nF'	480.0	1.82556
ng	435.8	1.83561
nh	404.7	1.84517
ni	365.0	1.86206

分散式の常数 Constants of Dispersion Formula	
A0	3.1886895
A1	$-1.3820455 \times 10^{-2}$
A2	2.9631617×10^{-2}
A3	1.0659501×10^{-3}
A4	$-3.7795055 \times 10^{-5}$
A5	4.3966629×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	6.99×10^{-6}
D1	2.24×10^{-8}
D2	-2.94×10^{-10}
E0	8.37×10^{-7}
E1	3.41×10^{-10}
$\lambda_{TK} (\mu m)$	0.213

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01465	0.00646	0.00585	0.01053
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.744	0.328	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02506	0.01121	0.00956	0.02645
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.272	0.569 (-0.0060)	0.485	1.343
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01557	0.00961	0.01033	0.03650
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.781	0.482	0.518	1.830

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness 677 (7)		転移点 Tg (°C) Transformation Point 548	
ビッカース硬さ Hv Vickers Hardness 666		屈伏点 At (°C) Yielding Point 584	
摩耗度 Ha Abrasion 90		線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1104		(-30~+70°C) 57 (+100~+300°C) 79	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 421		熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity 0.794	
ポアソン比 σ Poisson Ratio 0.311		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat 505	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance 1		泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance 3		着色度 C Coloration 40/34	
耐久性(表面法) DW Chemical Durability 1		比重 S.g Specific Gravity 4.71	
備考 Remarks		生産頻度 PF Production frequency B	

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.192	
340	0.499	0.098
350	0.765	0.410
360	0.894	0.689
370	0.946	0.833
380	0.969	0.903
390	0.980	0.937
400	0.986	0.956
420	0.992	0.974
440	0.994	0.982
460	0.996	0.987
480	0.997	0.991
500	0.998	0.994
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.998
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.1	5.7	7.8	1.8	3.3	5.2
0/+20	5.9	7.6	9.7	4.1	5.8	7.9
+40/+60	6.2	7.9	10.1	4.8	6.5	8.7

854406 K-VC185	nd	1.85375	ν_d	40.6	nF-nC	0.02103
	ne	1.85875	ν_e	40.4	nF'-nC'	0.02128

屈折率 Refractive Indices		
n1548	1548.1	1.82100
n1309	1308.5	1.82536
nt	1014.0	1.83181
nA'	768.2	1.84058
nr	706.5	1.84401
nC	656.3	1.84750
nC'	643.8	1.84848
nD	589.3	1.85356
nd	587.6	1.85375
ne	546.1	1.85875
nF	486.1	1.86853
nF'	480.0	1.86976
ng	435.8	1.88045
nh	404.7	1.89060
ni	365.0	1.90848

分散式の常数 Constants of Dispersion Formula	
A0	3.3380677
A1	$-1.4969129 \times 10^{-2}$
A2	3.2739414×10^{-2}
A3	1.1048947×10^{-3}
A4	$-3.8597399 \times 10^{-5}$
A5	4.5931893×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.01×10^{-6}
D1	1.77×10^{-8}
D2	-2.37×10^{-10}
E0	7.39×10^{-7}
E1	1.02×10^{-9}
$\lambda_{TK} (\mu m)$	0.227

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01569	0.00692	0.00625	0.01125
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.746	0.329	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02670	0.01192	0.01015	0.02803
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.270	0.567 (-0.0089)	0.483	1.333
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01667	0.01027	0.01101	0.03872
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.783	0.483	0.517	1.820

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	700 (7)	転移点 Tg (°C) Transformation Point	617
ビッカース硬さ Hv Vickers Hardness	659	屈伏点 At (°C) Yielding Point	655
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	58 (-30~+70°C) 70 (+100~+300°C)
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1237	剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	473
ポアソン比 σ Poisson Ratio	0.306	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.821
化学的性質 Chemical Properties		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	468
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	(37)/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	5.00
備考 Remarks		生産頻度 PF Production frequency	

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	2.9	4.2	6.0	0.5	1.7	3.4
0/+20	4.3	5.8	7.8	2.5	4.0	5.9
+40/+60	4.4	6.1	8.4	3.0	4.7	6.9

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310	0.175	
320	0.475	0.084
330	0.697	0.300
340	0.817	0.511
350	0.884	0.664
360	0.924	0.769
370	0.950	0.843
380	0.965	0.890
390	0.976	0.922
400	0.981	0.938
420	0.987	0.958
440	0.990	0.967
460	0.992	0.974
480	0.993	0.979
500	0.995	0.984
550	0.996	0.990
600	0.996	0.993
650	0.997	0.994
700	0.998	0.996
800	0.999	0.997
1060	0.998	0.997
1500	0.998	0.997
2000	0.993	0.978

693337 K-CD45	nd	1.69320	ν d	33.7	nF-nC	0.02056
	ne	1.69806	ν e	33.5	nF'-nC'	0.02086

屈折率 Refractive Indices		
n1548	1548.1	1.66293
n1309	1308.5	1.66672
nt	1014.0	1.67254
nA'	768.2	1.68067
nr	706.5	1.68389
nC	656.3	1.68719
nC'	643.8	1.68813
nD	589.3	1.69302
nd	587.6	1.69320
ne	546.1	1.69806
nF	486.1	1.70775
nF'	480.0	1.70899
ng	435.8	1.71990
nh	404.7	1.73062
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.7807680
A1	$-1.1432782 \times 10^{-2}$
A2	2.8238670×10^{-2}
A3	9.2607120×10^{-4}
A4	5.9615098×10^{-6}
A5	5.5996227×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.77×10^{-6}
D1	1.49×10^{-8}
D2	-1.38×10^{-10}
E0	7.80×10^{-7}
E1	7.44×10^{-10}
$\lambda_{TK} (\mu m)$	0.271

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01465	0.00652	0.00601	0.01087
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.713	0.317	0.292	0.529
ng-nd	ng-nF	nh-ng	ni-ng
0.02670	0.01215	0.01072	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.299	0.591 (0.0035)	0.521	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01559	0.00993	0.01093	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.747	0.476	0.524	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	562 (6)	転移点 Tg (°C) Transformation Point	470
ビッカース硬さ Hv Vickers Hardness	579	屈伏点 At (°C) Yielding Point	507
摩耗度 Ha Abrasion	200	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	903	(-30~+70°C) 91 (+100~+300°C) 121	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	358	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.916
ポアソン比 σ Poisson Ratio	0.260	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	721
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	41/35
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.13
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340	0.118	
350	0.390	0.043
360	0.711	0.321
370	0.860	0.605
380	0.919	0.755
390	0.950	0.843
400	0.965	0.891
420	0.982	0.942
440	0.988	0.961
460	0.991	0.973
480	0.994	0.979
500	0.996	0.987
550	0.998	0.996
600	0.998	0.996
650	0.998	0.995
700	0.999	0.997
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.996
2000	0.990	0.968

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.5	-0.3	1.7	-3.7	-2.6	-0.7
0/+20	-0.9	0.4	2.6	-2.5	-1.3	0.8
+40/+60	-0.8	0.6	3.0	-2.1	-0.7	1.6

723292 K-CD120	nd	1.72250	ν d	29.2	nF-nC	0.02472
	ne	1.72833	ν e	29.0	nF'-nC'	0.02511

屈折率 Refractive Indices		
n1548	1548.1	1.68769
n1309	1308.5	1.69181
nt	1014.0	1.69826
nA'	768.2	1.70764
nr	706.5	1.71143
nC	656.3	1.71534
nC'	643.8	1.71646
nD	589.3	1.72228
nd	587.6	1.72250
ne	546.1	1.72833
nF	486.1	1.74006
nF'	480.0	1.74157
ng	435.8	1.75498
nh	404.7	1.76833
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.8630662
A1	$-1.1977981 \times 10^{-2}$
A2	3.2706279×10^{-2}
A3	1.6821116×10^{-3}
A4	$-7.4783483 \times 10^{-5}$
A5	1.4696883×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.82×10^{-6}
D1	1.79×10^{-8}
D2	-2.28×10^{-10}
E0	9.05×10^{-7}
E1	2.82×10^{-10}
$\lambda_{TK} (\mu m)$	0.280

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01708	0.00770	0.00716	0.01299
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.691	0.311	0.290	0.525
ng-nd	ng-nF	nh-ng	ni-ng
0.03248	0.01492	0.01335	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.314	0.604 (0.0090)	0.540	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01820	0.01187	0.01324	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.725	0.473	0.527	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	555 (6)	転移点 Tg (°C) Transformation Point	508
ビッカース硬さ Hv Vickers Hardness	560	屈伏点 At (°C) Yielding Point	549
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	902	(-30~+70°C) 92 (+100~+300°C) 119	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	359	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.010
ポアソン比 σ Poisson Ratio	0.254	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	753
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	43/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.01
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.142	
360	0.484	0.089
370	0.755	0.392
380	0.874	0.638
390	0.926	0.773
400	0.951	0.846
420	0.975	0.919
440	0.984	0.949
460	0.988	0.963
480	0.992	0.973
500	0.994	0.979
550	0.997	0.992
600	0.997	0.992
650	0.997	0.991
700	0.998	0.993
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.998
2000	0.995	0.982

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.1	-0.5	2.1	-4.3	-2.9	-0.3
0/+20	-1.0	0.7	3.4	-2.7	-1.1	1.7
+40/+60	-0.9	0.8	3.7	-2.2	-0.5	2.3

806244 K-CD180	nd	1.80645	ν_d	24.4	nF-nC	0.03304
	ne	1.81423	ν_e	24.2	nF'-nC'	0.03362

屈折率 Refractive Indices		
n1548	1548.1	1.76227
n1309	1308.5	1.76709
nt	1014.0	1.77495
nA'	768.2	1.78689
nr	706.5	1.79184
nC	656.3	1.79698
nC'	643.8	1.79845
nD	589.3	1.80616
nd	587.6	1.80645
ne	546.1	1.81423
nF	486.1	1.83002
nF'	480.0	1.83207
ng	435.8	1.85045
nh	404.7	1.86907
ni	365.0	1.90530

分散式の常数 Constants of Dispersion Formula	
A0	3.1196897
A1	$-1.3609154 \times 10^{-2}$
A2	4.3085339×10^{-2}
A3	3.2150531×10^{-3}
A4	$-2.4706310 \times 10^{-4}$
A5	3.5376408×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-5.05×10^{-6}
D1	6.42×10^{-9}
D2	-1.73×10^{-10}
E0	1.02×10^{-6}
E1	1.63×10^{-9}
$\lambda_{TK} (\mu m)$	0.295

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02203	0.01009	0.00947	0.01725
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.667	0.305	0.287	0.522
ng-nd	ng-nF	nh-ng	ni-ng
0.04400	0.02043	0.01862	0.05485
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.332	0.618 (0.0149)	0.564	1.660
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02350	0.01578	0.01784	0.07323
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F,e}$	$\theta'_{i,F'}$
0.699	0.469	0.531	2.178

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	563 (6)	転移点 Tg (°C) Transformation Point	553
ビッカース硬さ Hv Vickers Hardness	585	屈伏点 At (°C) Yielding Point	588
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	86
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	981	(-30~+70°C)	86
		(+100~+300°C)	113
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	389	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	1.040
ポアソン比 σ Poisson Ratio	0.262	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	730
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	44/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.17
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.327	
370	0.588	0.170
380	0.800	0.476
390	0.895	0.692
400	0.938	0.807
420	0.973	0.912
440	0.985	0.951
460	0.991	0.969
480	0.993	0.978
500	0.995	0.984
550	0.998	0.994
600	0.999	0.995
650	0.998	0.994
700	0.999	0.996
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.998
2000	0.996	0.985

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.6	0.2	3.4	-4.0	-2.3	0.9
0/+20	-1.1	0.9	4.7	-2.9	-0.9	2.9
+40/+60	-1.4	0.9	5.2	-2.8	-0.5	3.8

692296 K-CD300	nd	1.69220	ν_d	29.6	nF-nC	0.02336
	ne	1.69772	ν_e	29.4	nF'-nC'	0.02372

屈折率 Refractive Indices		
n1548	1548.1	1.65962
n1309	1308.5	1.66336
nt	1014.0	1.66933
nA'	768.2	1.67814
nr	706.5	1.68173
nC	656.3	1.68543
nC'	643.8	1.68649
nD	589.3	1.69200
nd	587.6	1.69220
ne	546.1	1.69772
nF	486.1	1.70879
nF'	480.0	1.71021
ng	435.8	1.72283
nh	404.7	1.73533
ni	365.0	1.75885

分散式の常数 Constants of Dispersion Formula	
A0	2.7660702
A1	$-1.0339855 \times 10^{-2}$
A2	3.0603824×10^{-2}
A3	1.6069801×10^{-3}
A4	$-8.5220479 \times 10^{-5}$
A5	1.4076295×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.13×10^{-5}
D1	2.13×10^{-9}
D2	-3.30×10^{-10}
E0	9.62×10^{-7}
E1	1.20×10^{-9}
$\lambda_{TK} (\mu m)$	0.275

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01610	0.00729	0.00677	0.01229
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.689	0.312	0.290	0.526
ng-nd	ng-nF	nh-ng	ni-ng
0.03063	0.01404	0.01250	0.03602
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.311	0.601 (0.0067)	0.535	1.542
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01716	0.01123	0.01249	0.04864
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.723	0.473	0.527	2.051

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	434 (4)	転移点 Tg (°C) Transformation Point	482
ビッカース硬さ Hv Vickers Hardness	422	屈伏点 At (°C) Yielding Point	519
摩耗度 Ha Abrasion	280	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	694	(-30~+70°C) 119 (+100~+300°C) 141	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	273	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.823
ポアソン比 σ Poisson Ratio	0.274	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	748
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	41/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.78
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.180	
360	0.533	0.123
370	0.782	0.441
380	0.895	0.692
390	0.944	0.825
400	0.967	0.894
420	0.985	0.952
440	0.990	0.966
460	0.992	0.973
480	0.993	0.979
500	0.995	0.984
550	0.998	0.993
600	0.996	0.988
650	0.995	0.983
700	0.996	0.988
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.998
2000	0.992	0.975

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-5.0	-3.7	-1.4	-7.2	-6.0	-3.8
0/+20	-4.2	-2.7	-0.1	-5.8	-4.4	-1.9
+40/+60	-4.9	-3.2	-0.4	-6.1	-4.5	-1.7

665473 K-LCV93	nd	1.66520	νd	47.3	nF-nC	0.01406
	ne	1.66854	νe	47.1	nF'-nC'	0.01420

屈折率 Refractive Indices		
n1548	1548.1	1.64146
n1309	1308.5	1.64504
nt	1014.0	1.65000
nA'	768.2	1.65624
nr	706.5	1.65860
nC	656.3	1.66098
nC'	643.8	1.66165
nD	589.3	1.66507
nd	587.6	1.66520
ne	546.1	1.66854
nF	486.1	1.67504
nF'	480.0	1.67585
ng	435.8	1.68288
nh	404.7	1.68948
ni	365.0	1.70100

分散式の常数 Constants of Dispersion Formula	
A0	2.7157014
A1	$-1.2306139 \times 10^{-2}$
A2	1.9299156×10^{-2}
A3	7.6108019×10^{-4}
A4	$-4.4909824 \times 10^{-5}$
A5	3.3413499×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.14×10^{-5}
D1	1.46×10^{-8}
D2	-1.89×10^{-10}
E0	7.20×10^{-7}
E1	9.27×10^{-10}
$\lambda_{TK} (\mu m)$	0.225

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01098	0.00474	0.00422	0.00756
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.781	0.337	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.01768	0.00784	0.00660	0.01812
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.257	0.558 (-0.0066)	0.469	1.289
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01165	0.00689	0.00731	0.02515
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.820	0.485	0.515	1.771

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	552 (6)	転移点 Tg (°C) Transformation Point	547
ビッカース硬さ Hv Vickers Hardness	549	屈伏点 At (°C) Yielding Point	578
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	821	(-30~+70°C) 30 (+100~+300°C) 46	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	313	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.767
ポアソン比 σ Poisson Ratio	0.309	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	631
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/33
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.64
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320	0.136	
330	0.325	0.023
340	0.621	0.204
350	0.820	0.517
360	0.913	0.739
370	0.955	0.858
380	0.975	0.920
390	0.985	0.952
400	0.990	0.969
420	0.995	0.986
440	0.997	0.991
460	0.998	0.994
480	0.999	0.996
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.997
2000	0.988	0.963

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	11.9	13.3	14.9	9.7	11.0	12.5
0/+20	12.6	14.1	15.9	11.0	12.5	14.2
+40/+60	12.7	14.3	16.2	11.4	13.0	14.9

618453 K-LCV161	nd	1.61820	ν_d	45.3	nF-nC	0.01364
	ne	1.62144	ν_e	45.0	nF'-nC'	0.01380

屈折率 Refractive Indices		
n1548	1548.1	1.59595
n1309	1308.5	1.59916
nt	1014.0	1.60371
nA'	768.2	1.60961
nr	706.5	1.61186
nC	656.3	1.61414
nC'	643.8	1.61478
nD	589.3	1.61808
nd	587.6	1.61820
ne	546.1	1.62144
nF	486.1	1.62778
nF'	480.0	1.62858
ng	435.8	1.63554
nh	404.7	1.64219
ni	365.0	1.65402

分散式の常数 Constants of Dispersion Formula	
A0	2.5638471
A1	$-1.0292698 \times 10^{-2}$
A2	1.8684011×10^{-2}
A3	4.8290224×10^{-4}
A4	$-1.4901827 \times 10^{-6}$
A5	2.0486494×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.17×10^{-5}
D1	1.24×10^{-8}
D2	-2.65×10^{-10}
E0	6.56×10^{-7}
E1	6.54×10^{-10}
$\lambda_{TK} (\mu m)$	0.238

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01043	0.00453	0.00406	0.00730
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.765	0.332	0.298	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.01734	0.00776	0.00665	0.01848
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.271	0.569 (0.0010)	0.488	1.355
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01107	0.00666	0.00714	0.02544
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.802	0.483	0.517	1.843

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	364 (4)	転移点 Tg (°C) Transformation Point	426
ビッカース硬さ Hv Vickers Hardness	297	屈伏点 At (°C) Yielding Point	469
摩耗度 Ha Abrasion	240	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	50
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	451	(-30~+70°C) (+100~+300°C)	67
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	177	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.661
ポアソン比 σ Poisson Ratio	0.274	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	634
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/32
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.26
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320	0.321	0.022
330	0.721	0.336
340	0.906	0.721
350	0.953	0.853
360	0.968	0.899
370	0.976	0.923
380	0.982	0.942
390	0.986	0.956
400	0.989	0.964
420	0.991	0.973
440	0.993	0.978
460	0.994	0.981
480	0.995	0.984
500	0.996	0.987
550	0.997	0.991
600	0.997	0.992
650	0.998	0.993
700	0.998	0.994
800	0.998	0.995
1060	0.999	0.998
1500	0.995	0.985
2000	0.979	0.933

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	6.4	7.5	8.9	4.2	5.3	6.6
0/+20	7.2	8.4	10.0	5.6	6.8	8.3
+40/+60	7.0	8.3	10.0	5.8	7.1	8.7

714389 K-ZnSF8	nd	1.71430	ν d	38.9	nF-nC	0.01838
	ne	1.71866	ν e	38.6	nF'-nC'	0.01860

屈折率 Refractive Indices		
n1548	1548.1	1.68586
n1309	1308.5	1.68968
nt	1014.0	1.69523
nA'	768.2	1.70285
nr	706.5	1.70583
nC	656.3	1.70886
nC'	643.8	1.70972
nD	589.3	1.71414
nd	587.6	1.71430
ne	546.1	1.71866
nF	486.1	1.72724
nF'	480.0	1.72832
ng	435.8	1.73780
nh	404.7	1.74687
ni	365.0	1.76313

分散式の常数 Constants of Dispersion Formula	
A0	2.8600337
A1	$-1.2073452 \times 10^{-2}$
A2	2.6131306×10^{-2}
A3	9.1303268×10^{-4}
A4	$-3.0467767 \times 10^{-5}$
A5	4.8918020×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.49×10^{-5}
D1	1.99×10^{-8}
D2	-2.60×10^{-10}
E0	8.88×10^{-7}
E1	7.78×10^{-10}
$\lambda_{TK} (\mu m)$	0.234

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01363	0.00601	0.00544	0.00980
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.742	0.327	0.296	0.533
ng-nd	ng-nF	nh-ng	ni-ng
0.02350	0.01056	0.00907	0.02533
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.279	0.575 (-0.0037)	0.493	1.378
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01449	0.00894	0.00966	0.03481
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.779	0.481	0.519	1.872

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	512 (5)	転移点 Tg (°C) Transformation Point	518
ビッカース硬さ Hv Vickers Hardness	548	屈伏点 At (°C) Yielding Point	546
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	873	(-30~+70°C) 49 (+100~+300°C) 60	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	333	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.793
ポアソン比 σ Poisson Ratio	0.311	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	636
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.72
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.187	
340	0.508	0.105
350	0.770	0.418
360	0.893	0.687
370	0.944	0.827
380	0.969	0.900
390	0.981	0.938
400	0.987	0.959
420	0.993	0.976
440	0.995	0.984
460	0.996	0.988
480	0.997	0.991
500	0.998	0.994
550	0.999	0.997
600	0.998	0.995
650	0.998	0.996
700	0.998	0.996
800	0.998	0.998
1060	0.998	0.998
1500	0.998	0.996
2000	0.990	0.969

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	8.4	10.1	12.2	6.2	7.8	9.9
0/+20	9.7	11.6	13.9	8.1	9.9	12.1
+40/+60	9.9	11.8	14.3	8.6	10.5	13.0

※レンズ成形難易度が特に高い硝材です。

Optical Glass for Precision Molding

Moldability of this glass material is classified as "especially difficult".

K-PSFn1

907212 K-PSFn1	nd	1.90680	νd	21.2	nF-nC	0.04287
	ne	1.91689	νe	21.0	nF'-nC'	0.04369

屈折率 Refractive Indices		
n1548	1548.1	1.85156
n1309	1308.5	1.85727
nt	1014.0	1.86687
nA'	768.2	1.88192
nr	706.5	1.88815
nC	656.3	1.89467
nC'	643.8	1.89655
nD	589.3	1.90644
nd	587.6	1.90680
ne	546.1	1.91689
nF	486.1	1.93754
nF'	480.0	1.94024
ng	435.8	1.96461
nh	404.7	1.98970
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.4407637
A1	$-1.5750622 \times 10^{-2}$
A2	5.9024249×10^{-2}
A3	3.5647556×10^{-3}
A4	$-1.2641103 \times 10^{-4}$
A5	4.0309245×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.11×10^{-6}
D1	1.75×10^{-8}
D2	-2.81×10^{-10}
E0	1.25×10^{-6}
E1	1.62×10^{-9}
$\lambda_{TK} (\mu m)$	0.307

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02780	0.01275	0.01213	0.02222
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.648	0.297	0.283	0.518
ng-nd	ng-nF	nh-ng	ni-ng
0.05781	0.02707	0.02509	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.348	0.631 (0.0225)	0.585	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02968	0.02034	0.02335	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.679	0.466	0.534	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	444 (4)	転移点 Tg (°C) Transformation Point	498
ビッカース硬さ Hv Vickers Hardness	441	屈伏点 At (°C) Yielding Point	543
摩耗度 Ha Abrasion	310	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	74
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	886	(-30~+70°C) (+100~+300°C)	102
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	359	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.811
ポアソン比 σ Poisson Ratio	0.233	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	546
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(49)/39
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.15
備考 Remarks Solarization		生産頻度 PF Production frequency	B

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370	0.086	
380	0.225	
390	0.495	0.096
400	0.699	0.303
420	0.876	0.643
440	0.935	0.801
460	0.960	0.873
480	0.972	0.910
500	0.980	0.935
550	0.992	0.973
600	0.996	0.988
650	0.997	0.990
700	0.997	0.992
800	0.998	0.994
1060	0.999	0.999
1500	0.998	0.995
2000	0.995	0.984

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.8	0.8	5.9	-4.3	-1.8	3.2
0/+20	-0.2	2.8	8.7	-2.0	0.9	6.7
+40/+60	-0.1	3.2	9.7	-1.5	1.8	8.2

※レンズ成形難易度が特に高い硝材です。

Optical Glass for Precision Molding

Moldability of this glass material is classified as "especially difficult".

K-PSFn2

002206 K-PSFn2	nd	2.00170	νd	20.6	nF-nC	0.04852
	ne	2.01310	νe	20.5	nF'-nC'	0.04947

屈折率 Refractive Indices		
n1548	1548.1	1.94154
n1309	1308.5	1.94708
nt	1014.0	1.95709
nA'	768.2	1.97365
nr	706.5	1.98065
nC	656.3	1.98800
nC'	643.8	1.99011
nD	589.3	2.00129
nd	587.6	2.00170
ne	546.1	2.01310
nF	486.1	2.03652
nF'	480.0	2.03958
ng	435.8	2.06726
nh	404.7	2.09566
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.7699503
A1	$-1.3004151 \times 10^{-2}$
A2	7.2310519×10^{-2}
A3	3.5123072×10^{-3}
A4	$-1.0361594 \times 10^{-5}$
A5	3.8615781×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	8.11×10^{-6}
D1	2.15×10^{-8}
D2	-1.06×10^{-10}
E0	2.16×10^{-6}
E1	2.01×10^{-9}
$\lambda_{TK} (\mu m)$	0.291

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.03091	0.01435	0.01370	0.02510
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.637	0.296	0.282	0.517
ng-nd	ng-nF	nh-ng	ni-ng
0.06556	0.03074	0.02840	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.351	0.634 (0.0241)	0.585	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.03302	0.02299	0.02648	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.667	0.465	0.535	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	392 (4)	転移点 Tg (°C) Transformation Point	480
ビッカース硬さ Hv Vickers Hardness	426	屈伏点 At (°C) Yielding Point	514
摩耗度 Ha Abrasion	360	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	73
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	747	(-30~+70°C)	92
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	299	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.664
ポアソン比 σ Poisson Ratio	0.250	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	404
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(50)/40
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	5.48
備考 Remarks Solarization		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370		
380	0.131	
390	0.338	0.027
400	0.534	0.123
420	0.768	0.415
440	0.870	0.629
460	0.915	0.744
480	0.941	0.817
500	0.959	0.870
550	0.984	0.948
600	0.986	0.954
650	0.985	0.951
700	0.990	0.967
800	0.996	0.989
1060	0.998	0.994
1500	0.998	0.993
2000	0.994	0.981

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	6.9	12.2	21.7	4.3	9.5	18.8
0/+20	8.0	13.9	24.1	6.1	11.9	22.0
+40/+60	8.7	15.0	26.0	7.2	13.4	24.4

※レンズ成形難易度が特に高い硝材です。

Optical Glass for Precision Molding

Moldability of this glass material is classified as "especially difficult".

K-PSFn3

839239 K-PSFn3	nd	1.83917	νd	23.9	nF-nC	0.03517
	ne	1.84746	νe	23.7	nF'-nC'	0.03581

屈折率 Refractive Indices		
n1548	1548.1	1.79230
n1309	1308.5	1.79741
nt	1014.0	1.80579
nA'	768.2	1.81846
nr	706.5	1.82369
nC	656.3	1.82915
nC'	643.8	1.83069
nD	589.3	1.83888
nd	587.6	1.83917
ne	546.1	1.84746
nF	486.1	1.86432
nF'	480.0	1.86650
ng	435.8	1.88619
nh	404.7	1.90616
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.2268914
A1	$-1.4590158 \times 10^{-2}$
A2	4.7763869×10^{-2}
A3	2.7173637×10^{-3}
A4	$-9.5689164 \times 10^{-5}$
A5	2.7097845×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-8.51×10^{-6}
D1	1.46×10^{-8}
D2	-1.46×10^{-10}
E0	1.13×10^{-6}
E1	1.15×10^{-9}
$\lambda_{TK} (\mu m)$	0.294

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02336	0.01069	0.01002	0.01831
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.664	0.304	0.285	0.521
ng-nd	ng-nF	nh-ng	ni-ng
0.04702	0.02187	0.01997	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.337	0.622 (0.0180)	0.568	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02490	0.01677	0.01904	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.695	0.468	0.532	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	409 (4)	転移点 Tg (°C) Transformation Point	477
ビッカース硬さ Hv Vickers Hardness	397	屈伏点 At (°C) Yielding Point	515
摩耗度 Ha Abrasion	330	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	93
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	883	(-30~+70°C)	118
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	351	(+100~+300°C)	0.812
ポアソン比 σ Poisson Ratio	0.256	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.812
化学的性質 Chemical Properties		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	598
耐水性(粉末法) RW Water Resistance	1	その他 Other Properties	
耐酸性(粉末法) RA Acid Resistance	1	泡 B Bubbles	
耐久性(表面法) DW Chemical Durability	1	着色度 C Coloration	(43)/38
備考 Remarks Solarization		比重 S.g Specific Gravity	3.90
		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.097	
370	0.261	0.011
380	0.546	0.133
390	0.744	0.374
400	0.851	0.585
420	0.939	0.810
440	0.968	0.899
460	0.980	0.935
480	0.986	0.956
500	0.990	0.968
550	0.996	0.988
600	0.998	0.995
650	0.998	0.995
700	0.999	0.996
800	0.998	0.996
1060	0.999	0.998
1500	0.999	0.997
2000	0.998	0.993

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.2	-2.1	1.7	-6.6	-4.6	-0.9
0/+20	-3.4	-1.1	3.2	-5.2	-3.0	1.3
+40/+60	-3.3	-0.8	3.9	-4.6	-2.2	2.4

663344 K-PSFn166	nd	1.66300	ν_d	34.4	nF-nC	0.01926
	ne	1.66756	ν_e	34.2	nF'-nC'	0.01954

屈折率 Refractive Indices		
n1548	1548.1	1.63446
n1309	1308.5	1.63809
nt	1014.0	1.64358
nA'	768.2	1.65122
nr	706.5	1.65426
nC	656.3	1.65737
nC'	643.8	1.65825
nD	589.3	1.66283
nd	587.6	1.66300
ne	546.1	1.66756
nF	486.1	1.67663
nF'	480.0	1.67779
ng	435.8	1.68801
nh	404.7	1.69803
ni	365.0	1.71654

分散式の常数 Constants of Dispersion Formula	
A0	2.6866768
A1	$-1.0882730 \times 10^{-2}$
A2	2.5595704×10^{-2}
A3	1.0483014×10^{-3}
A4	$-3.3897735 \times 10^{-5}$
A5	7.7058201×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-6.43×10^{-6}
D1	1.03×10^{-8}
D2	-2.40×10^{-10}
E0	7.06×10^{-7}
E1	7.03×10^{-10}
$\lambda_{TK} (\mu m)$	0.275

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01379	0.00615	0.00563	0.01019
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.716	0.319	0.292	0.529
ng-nd	ng-nF	nh-ng	ni-ng
0.02501	0.01138	0.01002	0.02853
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.299	0.591 (0.0047)	0.520	1.481
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01467	0.00931	0.01023	0.03875
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.751	0.476	0.524	1.983

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	396 (4)	転移点 Tg (°C) Transformation Point	488
ビッカース硬さ Hv Vickers Hardness	372	屈伏点 At (°C) Yielding Point	538
摩耗度 Ha Abrasion	370	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	91
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	710	(-30~+70°C)	113
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	281	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.720
ポアソン比 σ Poisson Ratio	0.263	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	675
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.11
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330	0.145	
340	0.499	0.098
350	0.774	0.425
360	0.891	0.681
370	0.940	0.815
380	0.965	0.888
390	0.978	0.929
400	0.985	0.950
420	0.990	0.969
440	0.992	0.976
460	0.994	0.982
480	0.995	0.986
500	0.997	0.990
550	0.998	0.995
600	0.999	0.997
650	0.999	0.997
700	0.999	0.997
800	0.999	0.998
1060	0.999	0.998
1500	0.998	0.995
2000	0.986	0.954

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.4	-1.4	0.3	-4.6	-3.7	-2.0
0/+20	-1.7	-0.5	1.4	-3.3	-2.2	-0.4
+40/+60	-1.9	-0.7	1.4	-3.1	-2.0	0.0

851269 K-PSFn185	nd	1.85070	ν d	26.9	nF-nC	0.03161
	ne	1.85815	ν e	26.7	nF'-nC'	0.03215

屈折率 Refractive Indices		
n1548	1548.1	1.80782
n1309	1308.5	1.81258
nt	1014.0	1.82031
nA'	768.2	1.83191
nr	706.5	1.83668
nC	656.3	1.84162
nC'	643.8	1.84303
nD	589.3	1.85043
nd	587.6	1.85070
ne	546.1	1.85815
nF	486.1	1.87323
nF'	480.0	1.87518
ng	435.8	1.89261
nh	404.7	1.91005
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.2821266
A1	$-1.3764195 \times 10^{-2}$
A2	4.4857954×10^{-2}
A3	2.0290189×10^{-3}
A4	$-1.5619433 \times 10^{-5}$
A5	1.6072643×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-7.95×10^{-6}
D1	1.17×10^{-8}
D2	-2.57×10^{-10}
E0	8.33×10^{-7}
E1	1.16×10^{-9}
$\lambda_{TK} (\mu m)$	0.300

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02131	0.00971	0.00908	0.01653
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.674	0.307	0.287	0.523
ng-nd	ng-nF	nh-ng	ni-ng
0.04191	0.01938	0.01744	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.326	0.613 (0.0141)	0.552	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02272	0.01512	0.01703	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.707	0.470	0.530	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	423 (4)	転移点 Tg (°C) Transformation Point	537
ビッカース硬さ Hv Vickers Hardness	427	屈伏点 At (°C) Yielding Point	585
摩耗度 Ha Abrasion	280	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	910	(-30~+70°C) 85 (+100~+300°C) 101	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	356	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.743
ポアソン比 σ Poisson Ratio	0.278	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	529
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(40)/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.17
備考 Remarks Solarization		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.128	
360	0.431	0.060
370	0.742	0.370
380	0.893	0.685
390	0.944	0.827
400	0.965	0.888
420	0.981	0.938
440	0.987	0.957
460	0.990	0.968
480	0.992	0.975
500	0.994	0.980
550	0.997	0.990
600	0.998	0.995
650	0.999	0.996
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.996	0.987

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.3	-2.9	0.0	-6.7	-5.4	-2.6
0/+20	-3.2	-1.5	1.8	-5.0	-3.3	-0.1
+40/+60	-3.4	-1.5	2.2	-4.7	-2.9	0.7

※レンズ成形難易度が特に高い硝材です。

Optical Glass for Precision Molding

Moldability of this glass material is classified as "especially difficult".

K-PSFn190

905215 K-PSFn190	nd	1.90460	νd	21.5	nF-nC	0.04209
	ne	1.91448	νe	21.3	nF'-nC'	0.04289

屈折率 Refractive Indices		
n1548	1548.1	1.84993
n1309	1308.5	1.85568
nt	1014.0	1.86525
nA'	768.2	1.88004
nr	706.5	1.88622
nC	656.3	1.89266
nC'	643.8	1.89451
nD	589.3	1.90424
nd	587.6	1.90460
ne	546.1	1.91448
nF	486.1	1.93475
nF'	480.0	1.93740
ng	435.8	1.96136
nh	404.7	1.98595
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.4367173
A1	$-1.6285824 \times 10^{-2}$
A2	5.7270178×10^{-2}
A3	3.8227479×10^{-3}
A4	$-1.9197328 \times 10^{-4}$
A5	4.4106437×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.29×10^{-6}
D1	1.82×10^{-8}
D2	-2.22×10^{-10}
E0	1.06×10^{-6}
E1	1.67×10^{-9}
$\lambda_{TK} (\mu m)$	0.321

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02741	0.01262	0.01194	0.02182
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.651	0.300	0.284	0.518
ng-nd	ng-nF	nh-ng	ni-ng
0.05676	0.02661	0.02459	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.349	0.632 (0.0240)	0.584	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02926	0.01997	0.02292	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.682	0.466	0.534	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	455 (5)	転移点 Tg (°C) Transformation Point	497
ビッカース硬さ Hv Vickers Hardness	406	屈伏点 At (°C) Yielding Point	551
摩耗度 Ha Abrasion	280	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	644	(-30~+70°C)	77
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	257	(+100~+300°C)	93
ポアソン比 σ Poisson Ratio	0.255	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.827
		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	544
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(43)/39
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.15
備考 Remarks Solarization		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370	0.095	
380	0.299	0.018
390	0.596	0.178
400	0.788	0.453
420	0.930	0.786
440	0.969	0.901
460	0.982	0.942
480	0.988	0.962
500	0.991	0.973
550	0.996	0.989
600	0.998	0.994
650	0.998	0.996
700	0.998	0.996
800	0.999	0.997
1060	0.999	0.999
1500	0.998	0.996
2000	0.993	0.978

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.1	1.1	6.0	-3.5	-1.4	3.3
0/+20	0.3	3.0	8.6	-1.5	1.0	6.6
+40/+60	0.6	3.5	9.9	-0.8	2.1	8.4

※レンズ成形難易度が特に高い硝材です。

Optical Glass for Precision Molding

Moldability of this glass material is classified as "especially difficult".

K-PSFn214P

144178 K-PSFn214P	nd	2.14400	ν d	17.8	nF-nC	0.06443
	ne	2.15905	ν e	17.6	nF'-nC'	0.06585

屈折率 Refractive Indices		
n1548	1548.1	2.06810
n1309	1308.5	2.07451
nt	1014.0	2.08666
nA'	768.2	2.10750
nr	706.5	2.11653
nC	656.3	2.12607
nC'	643.8	2.12882
nD	589.3	2.14345
nd	587.6	2.14400
ne	546.1	2.15905
nF	486.1	2.19050
nF'	480.0	2.19467
ng	435.8	2.23296
nh	404.7	
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	4.2694007
A1	$-1.3941316 \times 10^{-2}$
A2	9.5671794×10^{-2}
A3	6.5505527×10^{-3}
A4	$-2.8211750 \times 10^{-4}$
A5	9.8041281×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.59×10^{-5}
D1	3.02×10^{-8}
D2	-1.86×10^{-10}
E0	3.53×10^{-6}
E1	1.81×10^{-9}
$\lambda_{TK} (\mu m)$	0.287

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.03941	0.01857	0.01793	0.03298
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.612	0.288	0.278	0.512
ng-nd	ng-nF	nh-ng	ni-ng
0.08896	0.04246		
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.381	0.659 (0.0448)		
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.04216	0.03023	0.03562	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.640	0.459	0.541	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	416 (4)	転移点 Tg (°C) Transformation Point	427
ビッカース硬さ Hv Vickers Hardness	409	屈伏点 At (°C) Yielding Point	452
摩耗度 Ha Abrasion	300	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	776	(-30~+70°C) 81 (+100~+300°C) 99	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	305	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.602
ポアソン比 σ Poisson Ratio	0.272	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	309
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	(52)/42
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	7.07
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370		
380		
390		
400		
420	0.376	0.038
440	0.713	0.325
460	0.844	0.568
480	0.906	0.720
500	0.947	0.835
550	0.991	0.971
600	0.995	0.986
650	0.996	0.986
700	0.995	0.986
800	0.997	0.989
1060	0.999	0.998
1500	0.999	0.999
2000	0.994	0.982

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	13.0	23.2		10.3	20.3	
0/+20	15.3	26.1		13.3	23.9	
+40/+60	16.5	27.7		14.9	26.1	

507705 K-PG325	nd	1.50670	νd	70.5	nF-nC	0.00719
	ne	1.50841	νe	70.2	nF'-nC'	0.00724

屈折率 Refractive Indices		
n1548	1548.1	1.49349
n1309	1308.5	1.49564
nt	1014.0	1.49854
nA'	768.2	1.50199
nr	706.5	1.50325
nC	656.3	1.50450
nC'	643.8	1.50485
nD	589.3	1.50663
nd	587.6	1.50670
ne	546.1	1.50841
nF	486.1	1.51169
nF'	480.0	1.51209
ng	435.8	1.51556
nh	404.7	1.51875
ni	365.0	1.52417

分散式の常数 Constants of Dispersion Formula	
A0	2.2433502
A1	$-7.0443238 \times 10^{-3}$
A2	9.5932746×10^{-3}
A3	1.9364616×10^{-4}
A4	$-9.8585539 \times 10^{-6}$
A5	6.1088785×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.86×10^{-5}
D1	-3.20×10^{-9}
D2	-2.53×10^{-11}
E0	4.98×10^{-7}
E1	8.02×10^{-10}
$\lambda_{TK} (\mu m)$	0.172

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00596	0.00251	0.00220	0.00391
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.829	0.349	0.306	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.00886	0.00387	0.00319	0.00861
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.232	0.538 (0.0124)	0.444	1.197
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00631	0.00356	0.00368	0.01208
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.872	0.492	0.508	1.669

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	352 (4)	転移点 Tg (°C) Transformation Point	288
ビッカース硬さ Hv Vickers Hardness	376	屈伏点 At (°C) Yielding Point	317
摩耗度 Ha Abrasion	800	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	642	(-30~+70°C) 143 (+50~+200°C) 165	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	254	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.748
ポアソン比 σ Poisson Ratio	0.265	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	817
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	34/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.00
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda(\text{nm})$	3mm	10mm
270		
280	0.124	
290	0.255	0.011
300	0.438	0.064
310	0.638	0.225
320	0.801	0.479
330	0.904	0.716
340	0.958	0.867
350	0.981	0.938
360	0.990	0.968
370	0.994	0.981
380	0.996	0.988
390	0.997	0.990
400	0.997	0.991
420	0.997	0.991
440	0.997	0.993
460	0.998	0.995
480	0.998	0.996
500	0.999	0.998
550	0.999	0.999
600	0.999	0.998
650	0.999	0.997
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.999
2000	0.997	0.991

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-5.5	-5.2	-4.7	-7.5	-7.2	-6.8
0/+20	-6.1	-5.7	-5.1	-7.6	-7.2	-6.6
+40/+60	-6.5	-6.1	-5.4	-7.7	-7.2	-6.6

543629 K-PG375	nd	1.54250	νd	62.9	nF-nC	0.00862
	ne	1.54455	νe	62.6	nF'-nC'	0.00870

屈折率 Refractive Indices		
n1548	1548.1	1.52721
n1309	1308.5	1.52960
nt	1014.0	1.53287
nA'	768.2	1.53688
nr	706.5	1.53838
nC	656.3	1.53987
nC'	643.8	1.54029
nD	589.3	1.54242
nd	587.6	1.54250
ne	546.1	1.54455
nF	486.1	1.54849
nF'	480.0	1.54899
ng	435.8	1.55318
nh	404.7	1.55707
ni	365.0	1.56369

分散式の常数 Constants of Dispersion Formula	
A0	2.3459430
A1	$-7.7317211 \times 10^{-3}$
A2	1.1783664×10^{-2}
A3	2.5239185×10^{-4}
A4	$-1.2352344 \times 10^{-5}$
A5	8.7540057×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.51×10^{-5}
D1	1.45×10^{-9}
D2	-9.02×10^{-11}
E0	5.44×10^{-7}
E1	3.99×10^{-10}
$\lambda_{TK} (\mu m)$	0.176

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00700	0.00299	0.00263	0.00468
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.812	0.347	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01068	0.00469	0.00389	0.01051
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.239	0.544 (0.0056)	0.451	1.219
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00742	0.00426	0.00444	0.01470
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.853	0.490	0.510	1.690

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	368 (4)	転移点 Tg (°C) Transformation Point	344
ビッカース硬さ Hv Vickers Hardness	428	屈伏点 At (°C) Yielding Point	367
摩耗度 Ha Abrasion	620	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	129
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	625	(-30~+70°C) (+50~+250°C)	160
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	249	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.688
ポアソン比 σ Poisson Ratio	0.252	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	757
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	36/31
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	2.90
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
$\lambda (\text{nm})$	3mm	10mm
270		
280	0.237	
290	0.311	0.020
300	0.432	0.061
310	0.580	0.163
320	0.726	0.344
330	0.839	0.557
340	0.916	0.747
350	0.958	0.868
360	0.980	0.936
370	0.990	0.968
380	0.995	0.983
390	0.997	0.990
400	0.997	0.992
420	0.997	0.992
440	0.997	0.992
460	0.998	0.993
480	0.999	0.996
500	0.999	0.997
550	0.999	0.999
600	0.999	0.997
650	0.998	0.995
700	0.999	0.996
800	0.999	0.996
1060	0.999	0.999
1500	0.998	0.996
2000	0.978	0.931

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-4.8	-4.3	-3.7	-6.9	-6.4	-5.8
0/+20	-5.0	-4.5	-3.8	-6.5	-6.0	-5.4
+40/+60	-5.4	-4.8	-4.1	-6.6	-6.0	-5.3

487704 K-FK5	nd	1.48749	ν d	70.4	nF-nC	0.00692
	ne	1.48914	ν e	70.2	nF'-nC'	0.00697

屈折率 Refractive Indices		
n1548	1548.1	1.47291
n1309	1308.5	1.47568
nt	1014.0	1.47913
nA'	768.2	1.48282
nr	706.5	1.48410
nC	656.3	1.48535
nC'	643.8	1.48569
nD	589.3	1.48743
nd	587.6	1.48749
ne	546.1	1.48914
nF	486.1	1.49227
nF'	480.0	1.49266
ng	435.8	1.49593
nh	404.7	1.49894
ni	365.0	1.50401

分散式の常数 Constants of Dispersion Formula	
A0	2.1891970
A1	$-9.7642231 \times 10^{-3}$
A2	8.6917382×10^{-3}
A3	2.3646623×10^{-4}
A4	$-1.7699987 \times 10^{-5}$
A5	9.6989631×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-7.46×10^{-6}
D1	1.15×10^{-8}
D2	-2.45×10^{-10}
E0	3.01×10^{-7}
E1	2.40×10^{-9}
$\lambda_{TK} (\mu m)$	0.169

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00622	0.00253	0.00214	0.00379
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.899	0.366	0.309	0.548
ng-nd	ng-nF	nh-ng	ni-ng
0.00844	0.00366	0.00301	0.00808
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.220	0.529 (0.0032)	0.435	1.168
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00656	0.00345	0.00352	0.01135
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.941	0.495	0.505	1.628

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	531 (5)	転移点 Tg (°C) Transformation Point	465
ビッカース硬さ Hv Vickers Hardness	582	屈伏点 At (°C) Yielding Point	545
摩耗度 Ha Abrasion	110	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	88
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	605	(-30~+70°C)	88
		(+100~+300°C)	98
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	244	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.241	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	4	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	29/26
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.45
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270	0.324	0.060
280	0.625	0.309
290	0.833	0.633
300	0.929	0.832
310	0.968	0.923
320	0.977	0.944
330	0.982	0.957
340	0.985	0.964
350	0.988	0.971
360	0.990	0.975
370	0.990	0.975
380	0.990	0.975
390	0.990	0.975
400	0.990	0.975
420	0.991	0.978
440	0.991	0.978
460	0.991	0.978
480	0.991	0.978
500	0.991	0.978
550	0.994	0.985
600	0.995	0.989
650	0.995	0.989
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.978	0.947
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.2	-2.2	-2.1	-4.1	-4.2	-4.2
0/+20	-1.6	-1.4	-1.0	-3.0	-2.8	-2.6
+40/+60	-1.8	-1.3	-0.8	-2.9	-2.5	-1.9

516641 K-BK7	nd	1.51633	ν d	64.1	nF-nC	0.00806
	ne	1.51825	ν e	63.8	nF'-nC'	0.00812

屈折率 Refractive Indices		
n1548	1548.1	1.50029
n1309	1308.5	1.50317
nt	1014.0	1.50686
nA'	768.2	1.51097
nr	706.5	1.51242
nC	656.3	1.51385
nC'	643.8	1.51425
nD	589.3	1.51626
nd	587.6	1.51633
ne	546.1	1.51825
nF	486.1	1.52191
nF'	480.0	1.52237
ng	435.8	1.52622
nh	404.7	1.52978
ni	365.0	1.53584

分散式の常数 Constants of Dispersion Formula	
A0	2.2705778
A1	$-1.0059376 \times 10^{-2}$
A2	1.0414999×10^{-2}
A3	2.8872517×10^{-4}
A4	$-2.2214495 \times 10^{-5}$
A5	1.4258559×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	6.84×10^{-7}
D1	2.05×10^{-8}
D2	-1.55×10^{-10}
E0	4.18×10^{-7}
E1	2.74×10^{-10}
$\lambda_{TK} (\mu m)$	0.178

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00699	0.00288	0.00248	0.00440
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.867	0.357	0.308	0.546
ng-nd	ng-nF	nh-ng	ni-ng
0.00989	0.00431	0.00356	0.00962
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.227	0.535 (-0.0014)	0.442	1.194
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00739	0.00400	0.00412	0.01347
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.910	0.493	0.507	1.659

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	589 (6)	転移点 Tg (°C) Transformation Point	572
ビッカース硬さ Hv Vickers Hardness	587	屈伏点 At (°C) Yielding Point	630
摩耗度 Ha Abrasion	100	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	799	(-30~+70°C) 63 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	330	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.209	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.52
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.319	0.022
280	0.444	0.067
290	0.656	0.245
300	0.815	0.507
310	0.908	0.725
320	0.955	0.860
330	0.978	0.929
340	0.989	0.964
350	0.993	0.980
360	0.996	0.988
370	0.997	0.992
380	0.998	0.993
390	0.998	0.996
400	0.999	0.996
420	0.998	0.996
440	0.998	0.995
460	0.998	0.995
480	0.998	0.995
500	0.999	0.997
550	0.999	0.997
600	0.999	0.997
650	0.999	0.997
700	0.999	0.998
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.996
2000	0.987	0.959

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.0	1.5	2.1	-1.0	-0.5	0.0
0/+20	1.6	2.2	2.8	0.2	0.7	1.2
+40/+60	1.8	2.4	3.0	0.7	1.2	1.8

559539 K-BPG2	nd	1.55920	ν d	53.9	nF-nC	0.01038
	ne	1.56166	ν e	53.6	nF'-nC'	0.01047

屈折率 Refractive Indices		
n1548	1548.1	1.54117
n1309	1308.5	1.54396
nt	1014.0	1.54777
nA'	768.2	1.55251
nr	706.5	1.55429
nC	656.3	1.55606
nC'	643.8	1.55656
nD	589.3	1.55910
nd	587.6	1.55920
ne	546.1	1.56166
nF	486.1	1.56644
nF'	480.0	1.56703
ng	435.8	1.57215
nh	404.7	1.57696
ni	365.0	1.58525

分散式の常数 Constants of Dispersion Formula	
A0	2.3909284
A1	$-9.0241173 \times 10^{-3}$
A2	1.4036614×10^{-2}
A3	3.3108428×10^{-4}
A4	$-9.9852290 \times 10^{-6}$
A5	1.1070906×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	6.45×10^{-6}
D1	1.89×10^{-8}
D2	-2.11×10^{-10}
E0	5.53×10^{-7}
E1	8.99×10^{-10}
$\lambda_{TK} (\mu m)$	0.207

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00829	0.00355	0.00314	0.00560
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.799	0.342	0.303	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01295	0.00571	0.00481	0.01310
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.248	0.550 (-0.0035)	0.463	1.262
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00879	0.00510	0.00537	0.01822
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.840	0.487	0.513	1.740

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	573 (6)	転移点 Tg (°C) Transformation Point	608
ビッカース硬さ Hv Vickers Hardness	562	屈伏点 At (°C) Yielding Point	661
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	799	(-30~+70°C) 60 (+100~+300°C) 74	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	323	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.238	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	37/33
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.72
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330	0.013	
340	0.223	0.023
350	0.540	0.214
360	0.762	0.507
370	0.873	0.714
380	0.929	0.832
390	0.957	0.896
400	0.971	0.930
420	0.980	0.950
440	0.982	0.957
460	0.985	0.964
480	0.988	0.971
500	0.988	0.971
550	0.991	0.978
600	0.992	0.982
650	0.992	0.982
700	0.995	0.989
800	0.995	0.989
1060	0.998	0.996
1500	0.998	0.996
2000	0.982	0.957

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.5	4.2	5.0	1.4	2.1	2.9
0/+20	4.3	5.1	6.1	2.8	3.6	4.5
+40/+60	4.4	5.3	6.4	3.2	4.1	5.2

618634 K-PSK _n 2	nd	1.61800	ν d	63.4	nF-nC	0.00975
	ne	1.62033	ν e	63.0	nF'-nC'	0.00984

屈折率 Refractive Indices		
n1548	1548.1	1.59999
n1309	1308.5	1.60296
nt	1014.0	1.60691
nA'	768.2	1.61163
nr	706.5	1.61334
nC	656.3	1.61503
nC'	643.8	1.61550
nD	589.3	1.61791
nd	587.6	1.61800
ne	546.1	1.62033
nF	486.1	1.62478
nF'	480.0	1.62534
ng	435.8	1.63007
nh	404.7	1.63444
ni	365.0	1.64186

分散式の常数 Constants of Dispersion Formula	
A0	2.5788860
A1	$-1.0381408 \times 10^{-2}$
A2	1.4233563×10^{-2}
A3	1.2483021×10^{-4}
A4	1.7477672×10^{-5}
A5	$-9.6204805 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-9.04×10^{-6}
D1	1.10×10^{-8}
D2	-2.48×10^{-10}
E0	3.21×10^{-7}
E1	4.56×10^{-10}
$\lambda_{TK} (\mu m)$	0.226

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00812	0.00340	0.00297	0.00530
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.833	0.349	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01207	0.00529	0.00437	0.01179
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.238	0.543 (0.0055)	0.448	1.209
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00859	0.00483	0.00501	0.01652
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.873	0.491	0.509	1.679

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	407 (4)	転移点 Tg (°C) Transformation Point	624
ビッカース硬さ Hv Vickers Hardness	429	屈伏点 At (°C) Yielding Point	655
摩耗度 Ha Abrasion	270	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	79
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	769	(-30~+70°C)	99
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	298	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.289	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	38/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.63
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.027	
320	0.100	0.003
330	0.232	0.026
340	0.431	0.122
350	0.619	0.301
360	0.772	0.525
370	0.869	0.705
380	0.923	0.820
390	0.957	0.896
400	0.971	0.930
420	0.985	0.964
440	0.988	0.971
460	0.990	0.975
480	0.990	0.975
500	0.991	0.978
550	0.994	0.985
600	0.995	0.989
650	0.997	0.992
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.982	0.957

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-3.7	-3.3	-2.8	-5.8	-5.5	-5.1
0/+20	-2.9	-2.5	-1.9	-4.5	-4.1	-3.6
+40/+60	-3.1	-2.7	-2.1	-4.3	-3.9	-3.3

613586 K-SK4	nd	1.61272	ν d	58.6	nF-nC	0.01046
	ne	1.61521	ν e	58.3	nF'-nC'	0.01055

屈折率 Refractive Indices		
n1548	1548.1	1.59421
n1309	1308.5	1.59711
nt	1014.0	1.60107
nA'	768.2	1.60592
nr	706.5	1.60773
nC	656.3	1.60954
nC'	643.8	1.61005
nD	589.3	1.61263
nd	587.6	1.61272
ne	546.1	1.61521
nF	486.1	1.62000
nF'	480.0	1.62060
ng	435.8	1.62570
nh	404.7	1.63044
ni	365.0	1.63849

分散式の常数 Constants of Dispersion Formula	
A0	2.5587726
A1	$-9.8095616 \times 10^{-3}$
A2	1.4840563×10^{-2}
A3	3.1931660×10^{-4}
A4	$-1.0164360 \times 10^{-5}$
A5	6.6518794×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	4.04×10^{-7}
D1	1.86×10^{-8}
D2	-3.68×10^{-10}
E0	4.13×10^{-7}
E1	4.69×10^{-10}
$\lambda_{TK} (\mu m)$	0.197

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00847	0.00362	0.00318	0.00567
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.810	0.346	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01298	0.00570	0.00474	0.01279
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.241	0.545 (-0.0006)	0.453	1.223
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00898	0.00516	0.00539	0.01789
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.851	0.489	0.511	1.696

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	570 (6)	転移点 Tg (°C) Transformation Point	660
ビッカース硬さ Hv Vickers Hardness	533	屈伏点 At (°C) Yielding Point	708
摩耗度 Ha Abrasion	140	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	811	(-30~+70°C) 61 (+100~+300°C) 76	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	320	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.773
ポアソン比 σ Poisson Ratio	0.268	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	535
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	3.58
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.022	
290	0.122	
300	0.329	0.062
310	0.540	0.214
320	0.708	0.423
330	0.829	0.625
340	0.901	0.771
350	0.943	0.864
360	0.965	0.916
370	0.978	0.947
380	0.985	0.964
390	0.988	0.971
400	0.991	0.978
420	0.991	0.978
440	0.991	0.978
460	0.995	0.989
480	0.995	0.989
500	0.997	0.992
550	0.997	0.992
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.2	0.7	1.3	-2.0	-1.5	-0.9
0/+20	1.6	2.2	3.0	0.0	0.6	1.3
+40/+60	1.6	2.2	3.0	0.3	1.0	1.7

589612 K-SK5	nd	1.58913	ν d	61.2	nF-nC	0.00962
	ne	1.59143	ν e	61.0	nF'-nC'	0.00969

屈折率 Refractive Indices		
n1548	1548.1	1.57087
n1309	1308.5	1.57400
nt	1014.0	1.57814
nA'	768.2	1.58281
nr	706.5	1.58451
nC	656.3	1.58619
nC'	643.8	1.58666
nD	589.3	1.58905
nd	587.6	1.58913
ne	546.1	1.59143
nF	486.1	1.59581
nF'	480.0	1.59635
ng	435.8	1.60100
nh	404.7	1.60530
ni	365.0	1.61264

分散式の常数 Constants of Dispersion Formula	
A0	2.4895419
A1	$-1.1359477 \times 10^{-2}$
A2	1.2448401×10^{-2}
A3	5.5781133×10^{-4}
A4	$-5.0555753 \times 10^{-5}$
A5	2.8679508×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.52×10^{-6}
D1	1.71×10^{-8}
D2	-2.45×10^{-10}
E0	3.45×10^{-7}
E1	4.68×10^{-10}
$\lambda_{TK} (\mu m)$	0.211

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00805	0.00338	0.00294	0.00524
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.837	0.351	0.306	0.545
ng-nd	ng-nF	nh-ng	ni-ng
0.01187	0.00519	0.00430	0.01164
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.234	0.540 (-0.0012)	0.447	1.210
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00852	0.00477	0.00492	0.01629
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.879	0.492	0.508	1.681

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	661 (7)	転移点 Tg (°C) Transformation Point	667
ビッカース硬さ Hv Vickers Hardness	698	屈伏点 At (°C) Yielding Point	700
摩耗度 Ha Abrasion	110	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	841	(-30~+70°C) 54 (+100~+300°C) 67	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	336	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.252	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/29
耐久性(表面法) DW Chemical Durability		比重 S.g Specific Gravity	3.32
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.058	
290	0.120	
300	0.284	0.043
310	0.498	0.175
320	0.678	0.378
330	0.806	0.584
340	0.889	0.747
350	0.937	0.850
360	0.963	0.912
370	0.978	0.947
380	0.987	0.968
390	0.992	0.980
400	0.992	0.980
420	0.993	0.984
440	0.993	0.984
460	0.993	0.984
480	0.993	0.984
500	0.995	0.989
550	0.995	0.989
600	0.995	0.989
650	0.995	0.989
700	0.997	0.994
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.995
2000	0.979	0.949

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.7	2.1	2.7	-0.4	0.0	0.5
0/+20	2.6	3.1	3.8	1.0	1.5	2.2
+40/+60	2.6	3.2	3.9	1.4	2.0	2.7

607595 K-SK7	nd	1.60729	ν d	59.5	nF-nC	0.01021
	ne	1.60973	ν e	59.3	nF'-nC'	0.01029

屈折率 Refractive Indices		
n1548	1548.1	1.58879
n1309	1308.5	1.59177
nt	1014.0	1.59581
nA'	768.2	1.60062
nr	706.5	1.60241
nC	656.3	1.60418
nC'	643.8	1.60468
nD	589.3	1.60720
nd	587.6	1.60729
ne	546.1	1.60973
nF	486.1	1.61439
nF'	480.0	1.61497
ng	435.8	1.61994
nh	404.7	1.62454
ni	365.0	1.63236

分散式の常数 Constants of Dispersion Formula	
A0	2.5429277
A1	$-1.0317190 \times 10^{-2}$
A2	1.4356944×10^{-2}
A3	3.1433872×10^{-4}
A4	$-1.0824341 \times 10^{-5}$
A5	6.8100892×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.39×10^{-7}
D1	1.74×10^{-8}
D2	-2.81×10^{-10}
E0	4.14×10^{-7}
E1	1.06×10^{-9}
$\lambda_{TK} (\mu m)$	0.188

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00837	0.00356	0.00311	0.00555
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.820	0.349	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01265	0.00555	0.00460	0.01242
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.239	0.544 (-0.0001)	0.451	1.216
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00887	0.00505	0.00524	0.01739
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.862	0.491	0.509	1.690

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	563 (6)	転移点 Tg (°C) Transformation Point	662
ビッカース硬さ Hv Vickers Hardness	555	屈伏点 At (°C) Yielding Point	710
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	847	(-30~+70°C) 71 (+100~+300°C) 77	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	335	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.263	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	3.50
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.013	
300	0.138	
310	0.371	0.084
320	0.582	0.258
330	0.753	0.492
340	0.846	0.659
350	0.915	0.801
360	0.943	0.864
370	0.964	0.913
380	0.974	0.937
390	0.977	0.944
400	0.981	0.954
420	0.982	0.957
440	0.982	0.957
460	0.985	0.964
480	0.985	0.964
500	0.988	0.971
550	0.991	0.978
600	0.992	0.982
650	0.992	0.982
700	0.995	0.989
800	0.998	0.996
1060	0.985	0.964
1500	0.978	0.947
2000	0.954	0.890

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.5	0.9	1.4	-1.7	-1.3	-0.8
0/+20	1.6	2.1	2.8	0.0	0.5	1.2
+40/+60	1.6	2.3	3.1	0.3	1.0	1.8

603607 K-SK14	nd	1.60311	ν d	60.7	nF-nC	0.00994
	ne	1.60548	ν e	60.4	nF'-nC'	0.01002

屈折率 Refractive Indices		
n1548	1548.1	1.58460
n1309	1308.5	1.58769
nt	1014.0	1.59181
nA'	768.2	1.59660
nr	706.5	1.59835
nC	656.3	1.60008
nC'	643.8	1.60056
nD	589.3	1.60302
nd	587.6	1.60311
ne	546.1	1.60548
nF	486.1	1.61002
nF'	480.0	1.61058
ng	435.8	1.61540
nh	404.7	1.61986
ni	365.0	1.62742

分散式の常数 Constants of Dispersion Formula	
A0	2.5313894
A1	$-1.0956275 \times 10^{-2}$
A2	1.3803544×10^{-2}
A3	2.9803889×10^{-4}
A4	$-6.2451964 \times 10^{-6}$
A5	2.5686024×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.63×10^{-7}
D1	2.16×10^{-8}
D2	-8.94×10^{-11}
E0	4.28×10^{-7}
E1	2.18×10^{-10}
$\lambda_{TK} (\mu m)$	0.160

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00827	0.00348	0.00303	0.00540
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.832	0.350	0.305	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01229	0.00538	0.00446	0.01202
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.236	0.541 (-0.0011)	0.449	1.209
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00875	0.00492	0.00510	0.01684
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.873	0.491	0.509	1.681

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	539 (5)	転移点 Tg (°C) Transformation Point	646
ビッカース硬さ Hv Vickers Hardness	573	屈伏点 At (°C) Yielding Point	684
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	57
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	857	(-30~+70°C)	73
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	340	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.260	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	35/29
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	3.44
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.063	
290	0.128	
300	0.303	0.050
310	0.511	0.187
320	0.693	0.400
330	0.800	0.574
340	0.887	0.742
350	0.933	0.841
360	0.963	0.910
370	0.977	0.943
380	0.986	0.967
390	0.990	0.976
400	0.992	0.981
420	0.995	0.988
440	0.995	0.988
460	0.995	0.988
480	0.995	0.988
500	0.997	0.992
550	0.997	0.993
600	0.997	0.994
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.995	0.988
2000	0.977	0.945

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.1	1.7	2.3	-1.0	-0.5	0.1
0/+20	1.7	2.3	3.0	0.1	0.7	1.3
+40/+60	2.1	2.7	3.4	0.9	1.5	2.1

623581 K-SK15	nd	1.62299	ν d	58.1	nF-nC	0.01072
	ne	1.62554	ν e	57.9	nF'-nC'	0.01080

屈折率 Refractive Indices		
n1548	1548.1	1.60395
n1309	1308.5	1.60697
nt	1014.0	1.61108
nA'	768.2	1.61604
nr	706.5	1.61789
nC	656.3	1.61973
nC'	643.8	1.62026
nD	589.3	1.62289
nd	587.6	1.62299
ne	546.1	1.62554
nF	486.1	1.63045
nF'	480.0	1.63106
ng	435.8	1.63628
nh	404.7	1.64112
ni	365.0	1.64942

分散式の常数 Constants of Dispersion Formula	
A0	2.5918508
A1	$-1.0567563 \times 10^{-2}$
A2	1.4411695×10^{-2}
A3	6.3226961×10^{-4}
A4	$-5.7927037 \times 10^{-5}$
A5	3.4193172×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.08×10^{-6}
D1	1.69×10^{-8}
D2	-2.15×10^{-10}
E0	4.40×10^{-7}
E1	6.37×10^{-10}
$\lambda_{TK} (\mu m)$	0.190

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00865	0.00369	0.00326	0.00581
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.807	0.344	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01329	0.00583	0.00484	0.01314
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.240	0.544 (-0.0024)	0.451	1.226
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00918	0.00528	0.00552	0.01836
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.850	0.489	0.511	1.700

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	473 (5)	転移点 Tg (°C) Transformation Point	649
ビッカース硬さ Hv Vickers Hardness	529	屈伏点 At (°C) Yielding Point	688
摩耗度 Ha Abrasion	160	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	819	(-30~+70°C) 68 (+100~+300°C) 80	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	327	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.254	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	3.67
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.022	
300	0.138	
310	0.350	0.072
320	0.559	0.234
330	0.733	0.460
340	0.839	0.646
350	0.905	0.780
360	0.946	0.870
370	0.967	0.920
380	0.978	0.947
390	0.985	0.964
400	0.988	0.971
420	0.991	0.978
440	0.992	0.982
460	0.995	0.989
480	0.995	0.989
500	0.997	0.992
550	0.997	0.992
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.995	0.989
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.1	0.6	1.3	-2.1	-1.6	-1.0
0/+20	0.9	1.6	2.3	-0.6	-0.1	0.7
+40/+60	1.0	1.7	2.5	-0.2	0.5	1.3

620603 K-SK16RH	nd	1.62041	ν d	60.3	nF-nC	0.01029
	ne	1.62286	ν e	60.1	nF'-nC'	0.01037

屈折率 Refractive Indices		
n1548	1548.1	1.60103
n1309	1308.5	1.60431
nt	1014.0	1.60862
nA'	768.2	1.61364
nr	706.5	1.61546
nC	656.3	1.61726
nC'	643.8	1.61777
nD	589.3	1.62032
nd	587.6	1.62041
ne	546.1	1.62286
nF	486.1	1.62755
nF'	480.0	1.62814
ng	435.8	1.63312
nh	404.7	1.63772
ni	365.0	1.64557

分散式の常数 Constants of Dispersion Formula	
A0	2.5853303
A1	$-1.1740187 \times 10^{-2}$
A2	1.4496524×10^{-2}
A3	3.2871610×10^{-4}
A4	$-1.5804639 \times 10^{-5}$
A5	1.1016183×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.39×10^{-7}
D1	1.49×10^{-8}
D2	-2.68×10^{-10}
E0	3.99×10^{-7}
E1	1.11×10^{-9}
$\lambda_{TK} (\mu m)$	0.174

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00864	0.00362	0.00315	0.00560
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.840	0.352	0.306	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01271	0.00557	0.00460	0.01245
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.235	0.541 (-0.0017)	0.447	1.210
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00915	0.00509	0.00528	0.01743
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.882	0.491	0.509	1.681

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	624 (6)	転移点 Tg (°C) Transformation Point	653
ビッカース硬さ Hv Vickers Hardness	623	屈伏点 At (°C) Yielding Point	695
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	888	(-30~+70°C) 60 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	351	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.266	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	35/29
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.50
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.010	
290	0.086	
300	0.251	0.031
310	0.447	0.134
320	0.625	0.309
330	0.772	0.525
340	0.860	0.686
350	0.915	0.801
360	0.957	0.896
370	0.978	0.947
380	0.985	0.964
390	0.997	0.992
400	0.997	0.992
420	0.997	0.992
440	0.997	0.992
460	0.998	0.996
480	0.998	0.996
500	0.998	0.996
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.992	0.982
1500	0.978	0.947
2000	0.953	0.887

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.7	1.1	1.6	-1.5	-1.1	-0.7
0/+20	1.6	2.2	2.8	0.1	0.6	1.2
+40/+60	1.6	2.2	3.0	0.3	1.0	1.7

639555 K-SK18	nd	1.63854	ν d	55.5	nF-nC	0.01151
	ne	1.64128	ν e	55.2	nF'-nC'	0.01161

屈折率 Refractive Indices		
n1548	1548.1	1.61841
n1309	1308.5	1.62154
nt	1014.0	1.62584
nA'	768.2	1.63112
nr	706.5	1.63309
nC	656.3	1.63506
nC'	643.8	1.63562
nD	589.3	1.63844
nd	587.6	1.63854
ne	546.1	1.64128
nF	486.1	1.64657
nF'	480.0	1.64723
ng	435.8	1.65289
nh	404.7	1.65818
ni	365.0	1.66731

分散式の常数 Constants of Dispersion Formula	
A0	2.6383229
A1	$-1.0806956 \times 10^{-2}$
A2	1.6153414×10^{-2}
A3	4.6673954×10^{-4}
A4	$-2.5414619 \times 10^{-5}$
A5	1.9703165×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.85×10^{-6}
D1	1.90×10^{-8}
D2	-1.30×10^{-10}
E0	4.59×10^{-7}
E1	9.89×10^{-10}
$\lambda_{TK} (\mu m)$	0.204

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00922	0.00394	0.00348	0.00622
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.801	0.342	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01435	0.00632	0.00529	0.01442
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.247	0.549 (-0.0018)	0.460	1.253
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00978	0.00566	0.00595	0.02008
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.842	0.488	0.512	1.730

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	574 (6)	転移点 Tg (°C) Transformation Point	647
ビッカース硬さ Hv Vickers Hardness	566	屈伏点 At (°C) Yielding Point	688
摩耗度 Ha Abrasion	160	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	860	(-30~+70°C) 68 (+100~+300°C) 81	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	338	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.272	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	38/33
耐久性(表面法) DW Chemical Durability	3	比重 S.g Specific Gravity	3.69
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330	0.050	
340	0.126	
350	0.425	0.118
360	0.669	0.366
370	0.826	0.620
380	0.907	0.783
390	0.950	0.880
400	0.971	0.930
420	0.988	0.971
440	0.990	0.975
460	0.991	0.978
480	0.994	0.985
500	0.994	0.985
550	0.995	0.989
600	0.995	0.989
650	0.997	0.992
700	0.998	0.996
800	0.998	0.996
1060	0.997	0.992
1500	0.992	0.982
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.1	0.4	1.1	-2.3	-1.8	-1.2
0/+20	0.6	1.2	2.0	-1.0	-0.4	0.4
+40/+60	0.8	1.6	2.6	-0.4	0.3	1.3

639555 K-SK18RH	nd	1.63854	ν d	55.5	nF-nC	0.01151
	ne	1.64128	ν e	55.2	nF'-nC'	0.01162

屈折率 Refractive Indices		
n1548	1548.1	1.61869
n1309	1308.5	1.62168
nt	1014.0	1.62588
nA'	768.2	1.63111
nr	706.5	1.63309
nC	656.3	1.63506
nC'	643.8	1.63561
nD	589.3	1.63844
nd	587.6	1.63854
ne	546.1	1.64128
nF	486.1	1.64657
nF'	480.0	1.64723
ng	435.8	1.65289
nh	404.7	1.65818
ni	365.0	1.66715

分散式の常数 Constants of Dispersion Formula	
A0	2.6368942
A1	$-9.9823400 \times 10^{-3}$
A2	1.7151413×10^{-2}
A3	1.1644223×10^{-4}
A4	3.4189945×10^{-5}
A5	$-1.8645959 \times 10^{-6}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.10×10^{-6}
D1	1.41×10^{-8}
D2	-2.56×10^{-10}
E0	4.99×10^{-7}
E1	4.12×10^{-10}
$\lambda_{TK} (\mu m)$	0.193

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00918	0.00395	0.00348	0.00622
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.798	0.343	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01435	0.00632	0.00529	0.01426
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.247	0.549 (-0.0018)	0.460	1.239
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00973	0.00567	0.00595	0.01992
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.837	0.488	0.512	1.714

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	580 (6)	転移点 Tg (°C) Transformation Point	656
ビッカース硬さ Hv Vickers Hardness	546	屈伏点 At (°C) Yielding Point	707
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	915	(-30~+70°C) 67 (+100~+300°C) 84	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	357	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.281	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.35
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300	0.076	
310	0.255	0.033
320	0.447	0.134
330	0.637	0.324
340	0.786	0.547
350	0.873	0.714
360	0.932	0.838
370	0.960	0.903
380	0.971	0.930
390	0.981	0.954
400	0.985	0.964
420	0.988	0.971
440	0.988	0.971
460	0.990	0.975
480	0.992	0.982
500	0.995	0.989
550	0.995	0.989
600	0.995	0.989
650	0.997	0.992
700	0.997	0.992
800	0.998	0.996
1060	0.995	0.989
1500	0.995	0.989
2000	0.974	0.937

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.1	1.8	2.7	-1.0	-0.4	0.4
0/+20	2.1	2.8	3.7	0.5	1.2	2.1
+40/+60	2.0	2.8	3.7	0.7	1.5	2.5

617540 K-SSK1	nd	1.61720	ν d	54.0	nF-nC	0.01142
	ne	1.61992	ν e	53.8	nF'-nC'	0.01152

屈折率 Refractive Indices		
n1548	1548.1	1.59749
n1309	1308.5	1.60049
nt	1014.0	1.60465
nA'	768.2	1.60985
nr	706.5	1.61180
nC	656.3	1.61375
nC'	643.8	1.61430
nD	589.3	1.61710
nd	587.6	1.61720
ne	546.1	1.61992
nF	486.1	1.62517
nF'	480.0	1.62582
ng	435.8	1.63143
nh	404.7	1.63665
ni	365.0	1.64561

分散式の常数 Constants of Dispersion Formula	
A0	2.5692173
A1	$-1.0022582 \times 10^{-2}$
A2	1.6067095×10^{-2}
A3	3.9868115×10^{-4}
A4	$-1.5698671 \times 10^{-5}$
A5	1.1774033×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.61×10^{-6}
D1	1.28×10^{-8}
D2	-2.14×10^{-10}
E0	5.61×10^{-7}
E1	1.14×10^{-9}
$\lambda_{TK} (\mu m)$	0.186

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00910	0.00390	0.00345	0.00617
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.797	0.342	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01423	0.00626	0.00522	0.01418
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.246	0.548 (-0.0052)	0.457	1.242
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00965	0.00562	0.00590	0.01979
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.838	0.488	0.512	1.718

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	561 (6)	転移点 Tg (°C) Transformation Point	577
ビッカース硬さ Hv Vickers Hardness	570	屈伏点 At (°C) Yielding Point	624
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	70 (-30~+70°C) 84 (+100~+300°C)
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	820	剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	328
ポアソン比 σ Poisson Ratio	0.250	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
化学的性質 Chemical Properties		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	35/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.46
備考 Remarks		生産頻度 PF Production frequency	

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.6	2.3	3.1	-0.5	0.1	0.8
0/+20	2.3	3.1	4.1	0.7	1.5	2.4
+40/+60	2.2	3.2	4.3	1.0	1.9	3.0

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290	0.286	0.016
300	0.459	0.075
310	0.705	0.312
320	0.854	0.592
330	0.926	0.776
340	0.962	0.880
350	0.979	0.933
360	0.987	0.958
370	0.992	0.975
380	0.995	0.983
390	0.996	0.988
400	0.997	0.991
420	0.998	0.993
440	0.998	0.994
460	0.998	0.995
480	0.999	0.997
500	0.999	0.997
550	0.999	0.999
600	0.999	0.998
650	0.999	0.998
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.998
2000	0.994	0.983

615511 K-SSK3	nd	1.61484	ν d	51.1	nF-nC	0.01203
	ne	1.61770	ν e	50.8	nF'-nC'	0.01215

屈折率 Refractive Indices		
n1548	1548.1	
n1309	1308.5	
nt	1014.0	1.60176
nA'	768.2	1.60712
nr	706.5	1.60916
nC	656.3	1.61121
nC'	643.8	1.61178
nD	589.3	1.61473
nd	587.6	1.61484
ne	546.1	1.61770
nF	486.1	1.62324
nF'	480.0	1.62393
ng	435.8	1.62987
nh	404.7	1.63542
ni	365.0	1.64499

分散式の常数 Constants of Dispersion Formula	
A0	2.5581178
A1	$-9.3433459 \times 10^{-3}$
A2	1.7279508×10^{-2}
A3	3.4232239×10^{-4}
A4	$-8.1515194 \times 10^{-6}$
A5	1.1314454×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	8.96×10^{-6}
D1	1.89×10^{-8}
D2	-2.12×10^{-10}
E0	6.71×10^{-7}
E1	9.18×10^{-10}
$\lambda_{TK} (\mu m)$	0.191

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00945	0.00409	0.00363	0.00649
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.786	0.340	0.302	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01503	0.00663	0.00555	0.01512
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.249	0.551 (-0.0071)	0.461	1.257
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01002	0.00592	0.00623	0.02106
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.825	0.487	0.513	1.733

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	547 (5)	転移点 Tg (°C) Transformation Point	545
ビッカース硬さ Hv Vickers Hardness	542	屈伏点 At (°C) Yielding Point	594
摩耗度 Ha Abrasion	150	線膨張係数 α ($\times 10^{-7} \text{°C}^{-1}$) Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	801	(-30~+70°C) 56 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	318	熱伝導率 λ ($\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1}$) Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.258	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	35/28
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.37
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290	0.206	
300	0.301	0.018
310	0.473	0.083
320	0.645	0.233
330	0.776	0.431
340	0.867	0.623
350	0.924	0.770
360	0.959	0.870
370	0.977	0.926
380	0.985	0.952
390	0.989	0.967
400	0.993	0.979
420	0.995	0.985
440	0.996	0.987
460	0.997	0.990
480	0.997	0.992
500	0.998	0.995
550	0.999	0.996
600	0.998	0.996
650	0.998	0.995
700	0.998	0.995
800	0.998	0.995
1060	0.998	0.997
1500	0.998	0.996
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	4.9	5.9	6.9	2.8	3.7	4.7
0/+20	5.8	6.9	8.1	4.3	5.3	6.5
+40/+60	6.0	7.2	8.5	4.8	5.9	7.2

618551 K-SSK4	nd	1.61765	ν d	55.1	nF-nC	0.01121
	ne	1.62032	ν e	54.8	nF'-nC'	0.01132

屈折率 Refractive Indices		
n1548	1548.1	
n1309	1308.5	
nt	1014.0	1.60523
nA'	768.2	1.61042
nr	706.5	1.61234
nC	656.3	1.61426
nC'	643.8	1.61480
nD	589.3	1.61755
nd	587.6	1.61765
ne	546.1	1.62032
nF	486.1	1.62547
nF'	480.0	1.62612
ng	435.8	1.63160
nh	404.7	1.63668
ni	365.0	1.64535

分散式の常数 Constants of Dispersion Formula	
A0	2.5749313
A1	$-1.1981485 \times 10^{-2}$
A2	1.3663757×10^{-2}
A3	9.9687549×10^{-4}
A4	$-9.3565959 \times 10^{-5}$
A5	4.6297330×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.84×10^{-6}
D1	1.42×10^{-8}
D2	-1.94×10^{-10}
E0	5.13×10^{-7}
E1	7.12×10^{-10}
$\lambda_{TK} (\mu m)$	0.198

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00903	0.00384	0.00339	0.00606
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.806	0.343	0.302	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01395	0.00613	0.00508	0.01375
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.244	0.547 (-0.0047)	0.453	1.227
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00957	0.00552	0.00580	0.01923
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.845	0.488	0.512	1.699

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	586 (6)	転移点 Tg (°C) Transformation Point	536
ビッカース硬さ Hv Vickers Hardness	591	屈伏点 At (°C) Yielding Point	586
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	876	(-30~+70°C) 71 (+100~+300°C) 84	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	352	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.244	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	34/28
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.39
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270	0.426	0.059
280	0.525	0.117
290	0.678	0.274
300	0.799	0.474
310	0.881	0.656
320	0.930	0.787
330	0.959	0.872
340	0.974	0.919
350	0.985	0.951
360	0.990	0.969
370	0.994	0.983
380	0.996	0.987
390	0.997	0.991
400	0.997	0.993
420	0.998	0.994
440	0.998	0.995
460	0.998	0.996
480	0.999	0.997
500	0.999	0.998
550	0.999	0.999
600	0.999	0.999
650	0.999	0.999
700	0.999	0.999
800	0.999	0.999
1060	0.999	0.999
1500	0.999	0.999
2000	0.994	0.983

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.7	2.4	3.2	-0.4	0.2	1.0
0/+20	2.4	3.2	4.1	0.8	1.6	2.4
+40/+60	2.4	3.2	4.3	1.2	2.0	3.0

620498 K-SSK9	nd	1.62012	ν d	49.8	nF-nC	0.01245
	ne	1.62308	ν e	49.5	nF'-nC'	0.01258

屈折率 Refractive Indices		
n1548	1548.1	1.59963
n1309	1308.5	1.60257
nt	1014.0	1.60676
nA'	768.2	1.61221
nr	706.5	1.61429
nC	656.3	1.61639
nC'	643.8	1.61698
nD	589.3	1.62001
nd	587.6	1.62012
ne	546.1	1.62308
nF	486.1	1.62884
nF'	480.0	1.62956
ng	435.8	1.63581
nh	404.7	1.64172
ni	365.0	1.65206

分散式の常数 Constants of Dispersion Formula	
A0	2.5737917
A1	$-9.3452955 \times 10^{-3}$
A2	1.7645209×10^{-2}
A3	3.5765081×10^{-4}
A4	1.1614434×10^{-6}
A5	1.1603400×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.89×10^{-6}
D1	1.55×10^{-8}
D2	-1.07×10^{-10}
E0	6.07×10^{-7}
E1	4.29×10^{-10}
$\lambda_{TK} (\mu m)$	0.203

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00963	0.00418	0.00373	0.00669
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.773	0.336	0.300	0.537
ng-nd	ng-nF	nh-ng	ni-ng
0.01569	0.00697	0.00591	0.01625
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.260	0.560 (-0.0004)	0.475	1.305
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01022	0.00610	0.00648	0.02250
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.812	0.485	0.515	1.789

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness 578 (6)		転移点 Tg (°C) Transformation Point 579	
ビッカース硬さ Hv Vickers Hardness 620		屈伏点 At (°C) Yielding Point 626	
摩耗度 Ha Abrasion 180		線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 818		(-30~+70°C) 83 (+100~+300°C) 98	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 330		熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio 0.240		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance 2		泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance 3		着色度 C Coloration 38/34	
耐久性(表面法) DW Chemical Durability 2		比重 S.g Specific Gravity 3.29	
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.042	
350	0.329	0.062
360	0.650	0.341
370	0.833	0.633
380	0.908	0.786
390	0.943	0.864
400	0.965	0.916
420	0.981	0.954
440	0.985	0.964
460	0.988	0.971
480	0.990	0.975
500	0.991	0.978
550	0.994	0.985
600	0.995	0.989
650	0.997	0.992
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.981	0.954

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.8	0.0	1.0	-2.9	-2.2	-1.3
0/+20	-0.4	0.5	1.6	-1.9	-1.1	-0.1
+40/+60	-0.2	0.7	1.8	-1.5	-0.6	0.5

624471 K-BaF8	nd	1.62374	ν d	47.1	nF-nC	0.01325
	ne	1.62688	ν e	46.8	nF'-nC'	0.01339

屈折率 Refractive Indices		
n1548	1548.1	1.60119
n1309	1308.5	1.60462
nt	1014.0	1.60934
nA'	768.2	1.61528
nr	706.5	1.61752
nC	656.3	1.61976
nC'	643.8	1.62039
nD	589.3	1.62362
nd	587.6	1.62374
ne	546.1	1.62688
nF	486.1	1.63301
nF'	480.0	1.63378
ng	435.8	1.64049
nh	404.7	1.64688
ni	365.0	1.65819

分散式の常数 Constants of Dispersion Formula	
A0	2.5830562
A1	$-1.1319710 \times 10^{-2}$
A2	1.8817464×10^{-2}
A3	2.7063309×10^{-4}
A4	2.1527561×10^{-5}
A5	7.7761941×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	7.30×10^{-7}
D1	1.78×10^{-8}
D2	-2.34×10^{-10}
E0	5.81×10^{-7}
E1	1.81×10^{-11}
$\lambda_{TK} (\mu m)$	0.234

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01042	0.00448	0.00398	0.00712
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.786	0.338	0.300	0.537
ng-nd	ng-nF	nh-ng	ni-ng
0.01675	0.00748	0.00639	0.01770
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.264	0.565 (0.0001)	0.482	1.336
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01105	0.00649	0.00690	0.02441
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.825	0.485	0.515	1.823

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	604 (6)	転移点 Tg (°C) Transformation Point	504
ビッカース硬さ Hv Vickers Hardness	643	屈伏点 At (°C) Yielding Point	540
摩耗度 Ha Abrasion	140	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	955	(-30~+70°C) 67 (+100~+300°C) 98	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	384	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.244	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	38/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.02
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.039	
350	0.292	0.046
360	0.591	0.269
370	0.774	0.527
380	0.873	0.712
390	0.924	0.821
400	0.952	0.885
420	0.973	0.935
440	0.982	0.957
460	0.985	0.963
480	0.989	0.974
500	0.994	0.986
550	0.996	0.990
600	0.996	0.991
650	0.997	0.992
700	0.997	0.993
800	0.997	0.993
1060	0.998	0.996
1500	0.996	0.991
2000	0.977	0.945

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.9	1.8	3.0	-1.2	-0.4	0.8
0/+20	1.8	2.8	4.0	0.3	1.2	2.4
+40/+60	1.9	2.8	4.1	0.7	1.6	2.8

643478 K-BaF9	nd	1.64328	ν d	47.8	nF-nC	0.01347
	ne	1.64648	ν e	47.4	nF'-nC'	0.01363

屈折率 Refractive Indices		
n1548	1548.1	1.62086
n1309	1308.5	1.62417
nt	1014.0	1.62882
nA'	768.2	1.63476
nr	706.5	1.63700
nC	656.3	1.63926
nC'	643.8	1.63989
nD	589.3	1.64316
nd	587.6	1.64328
ne	546.1	1.64648
nF	486.1	1.65273
nF'	480.0	1.65352
ng	435.8	1.66034
nh	404.7	1.66681
ni	365.0	1.67824

分散式の常数 Constants of Dispersion Formula	
A0	2.6455399
A1	$-1.0990833 \times 10^{-2}$
A2	1.8955207×10^{-2}
A3	4.0800743×10^{-4}
A4	9.9346340×10^{-6}
A5	9.3197902×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.02×10^{-7}
D1	1.44×10^{-8}
D2	-1.41×10^{-10}
E0	4.98×10^{-7}
E1	5.81×10^{-10}
$\lambda_{TK} (\mu m)$	0.243

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01044	0.00450	0.00402	0.00722
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.775	0.334	0.298	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.01706	0.00761	0.00647	0.01790
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.267	0.565 (0.0012)	0.480	1.329
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01107	0.00659	0.00704	0.02472
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.812	0.483	0.517	1.814

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	586 (6)	転移点 Tg (°C) Transformation Point	618
ビッカース硬さ Hv Vickers Hardness	624	屈伏点 At (°C) Yielding Point	661
摩耗度 Ha Abrasion	150	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	877	(-30~+70°C) 66 (+100~+300°C) 82	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	349	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.258	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	40/35
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.44
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.114	
360	0.383	0.091
370	0.630	0.315
380	0.790	0.554
390	0.879	0.725
400	0.928	0.830
420	0.965	0.915
440	0.978	0.947
460	0.983	0.959
480	0.988	0.971
500	0.991	0.978
550	0.996	0.991
600	0.996	0.990
650	0.996	0.988
700	0.997	0.993
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.980	0.951

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.8	1.5	2.5	-1.4	-0.7	0.2
0/+20	1.3	2.1	3.3	-0.3	0.5	1.6
+40/+60	1.4	2.3	3.5	0.2	1.0	2.2

683445 K-BaFn1	nd	1.68250	ν d	44.5	nF-nC	0.01535
	ne	1.68615	ν e	44.2	nF'-nC'	0.01554

屈折率 Refractive Indices		
n1548	1548.1	1.65773
n1309	1308.5	1.66125
nt	1014.0	1.66628
nA'	768.2	1.67287
nr	706.5	1.67539
nC	656.3	1.67794
nC'	643.8	1.67866
nD	589.3	1.68237
nd	587.6	1.68250
ne	546.1	1.68615
nF	486.1	1.69329
nF'	480.0	1.69420
ng	435.8	1.70203
nh	404.7	1.70950
ni	365.0	1.72285

分散式の常数 Constants of Dispersion Formula	
A0	2.7669297
A1	$-1.1669996 \times 10^{-2}$
A2	2.1519840×10^{-2}
A3	7.0810281×10^{-4}
A4	$-2.4958220 \times 10^{-5}$
A5	3.7747946×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-8.23×10^{-7}
D1	1.72×10^{-8}
D2	-1.68×10^{-10}
E0	5.40×10^{-7}
E1	8.98×10^{-10}
$\lambda_{TK} (\mu m)$	0.251

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01166	0.00507	0.00456	0.00821
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.760	0.330	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.01953	0.00874	0.00747	0.02082
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.272	0.569 (0.0001)	0.487	1.356
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01238	0.00749	0.00805	0.02865
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.797	0.482	0.518	1.844

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	552 (6)	転移点 Tg (°C) Transformation Point	601
ビッカース硬さ Hv Vickers Hardness	584	屈伏点 At (°C) Yielding Point	645
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	901	(-30~+70°C) 73 (+100~+300°C) 84	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	358	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.259	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	40/35
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.62
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340	0.197	
350	0.499	0.099
360	0.738	0.364
370	0.864	0.617
380	0.925	0.773
390	0.956	0.863
400	0.973	0.913
420	0.986	0.957
440	0.991	0.972
460	0.993	0.979
480	0.995	0.986
500	0.997	0.990
550	0.998	0.995
600	0.998	0.996
650	0.999	0.997
700	0.999	0.997
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.998
2000	0.993	0.979

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.3	1.1	2.2	-1.9	-1.2	-0.1
0/+20	1.1	2.0	3.3	-0.5	0.3	1.6
+40/+60	1.3	2.3	3.8	0.0	1.0	2.5

664492 K-BaFn3	nd	1.66422	ν d	49.2	nF-nC	0.01350
	ne	1.66743	ν e	48.9	nF'-nC'	0.01365

屈折率 Refractive Indices		
n1548	1548.1	1.64186
n1309	1308.5	1.64510
nt	1014.0	1.64968
nA'	768.2	1.65563
nr	706.5	1.65789
nC	656.3	1.66017
nC'	643.8	1.66081
nD	589.3	1.66410
nd	587.6	1.66422
ne	546.1	1.66743
nF	486.1	1.67367
nF'	480.0	1.67446
ng	435.8	1.68122
nh	404.7	1.68760
ni	365.0	1.69874

分散式の常数 Constants of Dispersion Formula	
A0	2.7128944
A1	$-1.0619935 \times 10^{-2}$
A2	1.9653632×10^{-2}
A3	4.0051165×10^{-4}
A4	1.1626539×10^{-6}
A5	1.1579589×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	7.44×10^{-8}
D1	1.27×10^{-8}
D2	-3.11×10^{-10}
E0	5.72×10^{-7}
E1	5.44×10^{-10}
$\lambda_{TK} (\mu m)$	0.214

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01049	0.00454	0.00405	0.00726
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.777	0.336	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.01700	0.00755	0.00638	0.01752
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.259	0.559 (-0.0024)	0.473	1.298
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01113	0.00662	0.00703	0.02428
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.815	0.485	0.515	1.779

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	554 (6)	転移点 Tg (°C) Transformation Point	616
ビッカース硬さ Hv Vickers Hardness	584	屈伏点 At (°C) Yielding Point	657
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	911	(-30~+70°C) 70 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	358	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.271	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.62
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.070	
350	0.338	0.066
360	0.615	0.297
370	0.788	0.551
380	0.880	0.728
390	0.930	0.834
400	0.956	0.893
420	0.974	0.937
440	0.981	0.953
460	0.986	0.966
480	0.990	0.976
500	0.993	0.983
550	0.995	0.989
600	0.996	0.991
650	0.998	0.994
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.992
2000	0.975	0.940

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.5	1.3	2.3	-1.7	-1.0	0.0
0/+20	1.6	2.5	3.7	0.0	0.9	2.0
+40/+60	1.4	2.3	3.6	0.1	1.1	2.3

651383 K-BaSF4	nd	1.65128	ν d	38.3	nF-nC	0.01699
	ne	1.65531	ν e	38.1	nF'-nC'	0.01722

屈折率 Refractive Indices		
n1548	1548.1	1.62474
n1309	1308.5	1.62840
nt	1014.0	1.63373
nA'	768.2	1.64079
nr	706.5	1.64351
nC	656.3	1.64628
nC'	643.8	1.64706
nD	589.3	1.65113
nd	587.6	1.65128
ne	546.1	1.65531
nF	486.1	1.66327
nF'	480.0	1.66428
ng	435.8	1.67310
nh	404.7	1.68161
ni	365.0	1.69717

分散式の常数 Constants of Dispersion Formula	
A0	2.6590501
A1	$-1.1944106 \times 10^{-2}$
A2	2.1856290×10^{-2}
A3	1.1761807×10^{-3}
A4	$-7.8567029 \times 10^{-5}$
A5	8.1413835×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.95×10^{-6}
D1	1.40×10^{-8}
D2	-2.27×10^{-10}
E0	6.84×10^{-7}
E1	1.13×10^{-9}
$\lambda_{TK} (\mu m)$	0.259

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01255	0.00549	0.00500	0.00903
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.739	0.323	0.294	0.531
ng-nd	ng-nF	nh-ng	ni-ng
0.02182	0.00983	0.00851	0.02407
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.284	0.579 (-0.0007)	0.501	1.417
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01333	0.00825	0.00897	0.03289
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.774	0.479	0.521	1.910

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	586 (6)	転移点 Tg (°C) Transformation Point	513
ビッカース硬さ Hv Vickers Hardness	590	屈伏点 At (°C) Yielding Point	553
摩耗度 Ha Abrasion	150	線膨張係数 α ($\times 10^{-7} \text{°C}^{-1}$) Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Young's Modulus	887	(-30~+70°C) 71 (+100~+300°C) 92	
剛性率 G ($\times 10^8 \text{N} \cdot \text{m}^{-2}$) Modulus of Rigidity	362	熱伝導率 λ ($\text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$) Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.223	比熱 Cp ($\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	39/35
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.96
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.001	
350	0.103	0.003
360	0.464	0.146
370	0.738	0.468
380	0.860	0.687
390	0.919	0.810
400	0.948	0.876
420	0.971	0.931
440	0.981	0.953
460	0.985	0.964
480	0.989	0.974
500	0.992	0.981
550	0.998	0.995
600	0.998	0.995
650	0.998	0.996
700	0.998	0.997
800	0.998	0.997
1060	0.998	0.997
1500	0.998	0.997
2000	0.983	0.960

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.7	2.7	4.2	-0.5	0.5	1.9
0/+20	2.6	3.7	5.5	1.0	2.1	3.8
+40/+60	2.5	3.8	5.8	1.3	2.6	4.5

603425 K-BaSF5	nd	1.60323	ν d	42.5	nF-nC	0.01419
	ne	1.60660	ν e	42.2	nF'-nC'	0.01436

屈折率 Refractive Indices		
n1548	1548.1	1.57980
n1309	1308.5	1.58330
nt	1014.0	1.58821
nA'	768.2	1.59438
nr	706.5	1.59669
nC	656.3	1.59903
nC'	643.8	1.59969
nD	589.3	1.60311
nd	587.6	1.60323
ne	546.1	1.60660
nF	486.1	1.61322
nF'	480.0	1.61405
ng	435.8	1.62132
nh	404.7	1.62828
ni	365.0	1.64091

分散式の常数 Constants of Dispersion Formula	
A0	2.5165762
A1	$-1.1837790 \times 10^{-2}$
A2	1.7631594×10^{-2}
A3	9.5834052×10^{-4}
A4	$-6.7623905 \times 10^{-5}$
A5	6.2543393×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.33×10^{-6}
D1	1.61×10^{-8}
D2	-2.30×10^{-10}
E0	5.78×10^{-7}
E1	6.96×10^{-10}
$\lambda_{TK} (\mu m)$	0.262

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01082	0.00465	0.00420	0.00757
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.763	0.328	0.296	0.533
ng-nd	ng-nF	nh-ng	ni-ng
0.01809	0.00810	0.00696	0.01959
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.275	0.571 (-0.0017)	0.490	1.381
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01148	0.00691	0.00745	0.02686
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.799	0.481	0.519	1.870

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	578 (6)	転移点 Tg (°C) Transformation Point	495
ビッカース硬さ Hv Vickers Hardness	609	屈伏点 At (°C) Yielding Point	531
摩耗度 Ha Abrasion	160	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	79
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	838	(-30~+70°C) (+100~+300°C)	102
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	343	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.222	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	38/35
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	2.71
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.002	
350	0.119	0.004
360	0.486	0.165
370	0.752	0.490
380	0.871	0.709
390	0.926	0.825
400	0.953	0.888
420	0.975	0.940
440	0.985	0.964
460	0.989	0.973
480	0.992	0.981
500	0.995	0.987
550	0.997	0.993
600	0.998	0.995
650	0.998	0.996
700	0.998	0.998
800	0.998	0.998
1060	0.998	0.998
1500	0.995	0.987
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.0	0.8	2.0	-2.1	-1.4	-0.2
0/+20	0.9	1.8	3.1	-0.7	0.2	1.5
+40/+60	0.9	1.8	3.3	-0.3	0.6	2.1

643581 K-LaK6	nd	1.64250	ν d	58.1	nF-nC	0.01106
	ne	1.64514	ν e	57.9	nF'-nC'	0.01115

屈折率 Refractive Indices		
n1548	1548.1	1.62242
n1309	1308.5	1.62568
nt	1014.0	1.63008
nA'	768.2	1.63530
nr	706.5	1.63723
nC	656.3	1.63914
nC'	643.8	1.63968
nD	589.3	1.64240
nd	587.6	1.64250
ne	546.1	1.64514
nF	486.1	1.65020
nF'	480.0	1.65083
ng	435.8	1.65622
nh	404.7	1.66122
ni	365.0	1.66963

分散式の常数 Constants of Dispersion Formula	
A0	2.6532657
A1	$-1.1570116 \times 10^{-2}$
A2	1.5955637×10^{-2}
A3	2.3811283×10^{-4}
A4	1.7165459×10^{-5}
A5	$-1.4129709 \times 10^{-6}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.11×10^{-6}
D1	1.88×10^{-8}
D2	-1.93×10^{-10}
E0	4.01×10^{-7}
E1	3.43×10^{-10}
$\lambda_{TK} (\mu m)$	0.195

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00906	0.00384	0.00336	0.00600
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.819	0.347	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01372	0.00602	0.00500	0.01341
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.241	0.544 (-0.0024)	0.452	1.212
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00960	0.00546	0.00569	0.01880
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.861	0.490	0.510	1.686

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	498 (5)	転移点 Tg (°C) Transformation Point	646
ビッカース硬さ Hv Vickers Hardness	570	屈伏点 At (°C) Yielding Point	681
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	868	(-30~+70°C) 62 (+100~+300°C) 80	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	345	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.257	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	B
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability		比重 S.g Specific Gravity	3.73
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300	0.086	
310	0.289	0.045
320	0.510	0.186
330	0.694	0.402
340	0.812	0.595
350	0.887	0.742
360	0.932	0.838
370	0.957	0.896
380	0.971	0.930
390	0.980	0.950
400	0.982	0.957
420	0.987	0.968
440	0.987	0.968
460	0.990	0.975
480	0.994	0.985
500	0.994	0.985
550	0.994	0.985
600	0.997	0.992
650	0.997	0.992
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.992
2000	0.970	0.920

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.5	0.0	0.7	-2.7	-2.2	-1.6
0/+20	0.4	1.0	1.7	-1.2	-0.7	0.0
+40/+60	0.6	1.2	2.0	-0.7	-0.1	0.7

652583 K-LaK7	nd	1.65160	ν d	58.3	nF-nC	0.01118
	ne	1.65427	ν e	58.1	nF'-nC'	0.01127

屈折率 Refractive Indices		
n1548	1548.1	1.63128
n1309	1308.5	1.63460
nt	1014.0	1.63907
nA'	768.2	1.64432
nr	706.5	1.64626
nC	656.3	1.64820
nC'	643.8	1.64875
nD	589.3	1.65150
nd	587.6	1.65160
ne	546.1	1.65427
nF	486.1	1.65938
nF'	480.0	1.66002
ng	435.8	1.66546
nh	404.7	1.67050
ni	365.0	1.67909

分散式の常数 Constants of Dispersion Formula	
A0	2.6835737
A1	$-1.2086498 \times 10^{-2}$
A2	1.5193489×10^{-2}
A3	6.4847987×10^{-4}
A4	$-5.2423893 \times 10^{-5}$
A5	2.8301452×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.13×10^{-6}
D1	1.62×10^{-8}
D2	-5.04×10^{-11}
E0	3.71×10^{-7}
E1	6.15×10^{-10}
$\lambda_{TK} (\mu m)$	0.214

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00913	0.00388	0.00340	0.00607
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.817	0.347	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01386	0.00608	0.00504	0.01363
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.240	0.544 (-0.0021)	0.451	1.219
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00968	0.00552	0.00575	0.01907
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.859	0.490	0.510	1.692

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	484 (5)	転移点 Tg (°C) Transformation Point	645
ビッカース硬さ Hv Vickers Hardness	500	屈伏点 At (°C) Yielding Point	674
摩耗度 Ha Abrasion	150	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	888	(-30~+70°C) 68 (+100~+300°C) 84	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	351	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.264	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	2	比重 S.g Specific Gravity	3.76
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.010	
300	0.066	
310	0.196	0.017
320	0.371	0.084
330	0.558	0.232
340	0.711	0.427
350	0.819	0.608
360	0.891	0.751
370	0.934	0.845
380	0.957	0.896
390	0.971	0.930
400	0.978	0.947
420	0.985	0.964
440	0.988	0.971
460	0.990	0.975
480	0.992	0.982
500	0.994	0.985
550	0.994	0.985
600	0.994	0.985
650	0.994	0.985
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.992
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.1	0.6	1.2	-2.0	-1.6	-1.1
0/+20	0.4	1.0	1.7	-1.2	-0.7	0.0
+40/+60	0.7	1.3	2.1	-0.6	0.0	0.8

713539 K-LaK8	nd	1.71300	ν d	53.9	nF-nC	0.01323
	ne	1.71616	ν e	53.7	nF'-nC'	0.01334

屈折率 Refractive Indices		
n1548	1548.1	1.68876
n1309	1308.5	1.69276
nt	1014.0	1.69811
nA'	768.2	1.70439
nr	706.5	1.70670
nC	656.3	1.70898
nC'	643.8	1.70963
nD	589.3	1.71289
nd	587.6	1.71300
ne	546.1	1.71616
nF	486.1	1.72221
nF'	480.0	1.72297
ng	435.8	1.72944
nh	404.7	1.73545
ni	365.0	1.74572

分散式の常数 Constants of Dispersion Formula	
A0	2.8797142
A1	$-1.5009518 \times 10^{-2}$
A2	1.9337820×10^{-2}
A3	4.8379963×10^{-4}
A4	$-1.1367908 \times 10^{-5}$
A5	7.0484275×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	9.91×10^{-7}
D1	1.30×10^{-8}
D2	-2.26×10^{-10}
E0	5.21×10^{-7}
E1	4.99×10^{-10}
$\lambda_{TK} (\mu m)$	0.162

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01087	0.00459	0.00402	0.00718
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.822	0.347	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01644	0.00723	0.00601	0.01628
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.243	0.546 (-0.0075)	0.454	1.231
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01152	0.00653	0.00681	0.02275
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.864	0.490	0.510	1.705

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	746 (7)	転移点 Tg (°C) Transformation Point	660
ビッカース硬さ Hv Vickers Hardness	756	屈伏点 At (°C) Yielding Point	683
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1190	(-30~+70°C) 49 (+100~+300°C) 75	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	459	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.296	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.79
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.037	
320	0.126	
330	0.270	0.037
340	0.442	0.130
350	0.606	0.286
360	0.743	0.477
370	0.835	0.638
380	0.894	0.756
390	0.929	0.832
400	0.948	0.877
420	0.967	0.920
440	0.974	0.937
460	0.977	0.944
480	0.982	0.957
500	0.985	0.964
550	0.988	0.971
600	0.990	0.975
650	0.991	0.978
700	0.995	0.989
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.3	2.0	2.9	-1.0	-0.3	0.5
0/+20	2.1	3.0	3.9	0.5	1.3	2.2
+40/+60	2.0	2.9	4.0	0.8	1.6	2.6

691548 K-LaK9	nd	1.69100	ν d	54.8	nF-nC	0.01262
	ne	1.69400	ν e	54.5	nF'-nC'	0.01273

屈折率 Refractive Indices		
n1548	1548.1	1.66894
n1309	1308.5	1.67235
nt	1014.0	1.67706
nA'	768.2	1.68285
nr	706.5	1.68501
nC	656.3	1.68719
nC'	643.8	1.68779
nD	589.3	1.69089
nd	587.6	1.69100
ne	546.1	1.69400
nF	486.1	1.69981
nF'	480.0	1.70052
ng	435.8	1.70671
nh	404.7	1.71246
ni	365.0	1.72229

分散式の常数 Constants of Dispersion Formula	
A0	2.8065086
A1	$-1.2084694 \times 10^{-2}$
A2	1.8509723×10^{-2}
A3	4.5689652×10^{-4}
A4	$-1.5275984 \times 10^{-5}$
A5	1.0018509×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.41×10^{-6}
D1	2.03×10^{-8}
D2	-1.26×10^{-10}
E0	4.75×10^{-7}
E1	9.33×10^{-11}
$\lambda_{TK} (\mu m)$	0.170

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01013	0.00434	0.00381	0.00681
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.803	0.344	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01571	0.00690	0.00575	0.01558
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.245	0.547 (-0.0050)	0.456	1.235
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01073	0.00621	0.00652	0.02177
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.843	0.488	0.512	1.710

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	559 (6)	転移点 Tg (°C) Transformation Point	651
ビッカース硬さ Hv Vickers Hardness	695	屈伏点 At (°C) Yielding Point	679
摩耗度 Ha Abrasion	130	線膨張係数 α ($\times 10^{-7} \text{°C}^{-1}$) Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	943	(-30~+70°C) 72 (+100~+300°C) 86	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	366	熱伝導率 λ ($\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1}$) Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.289	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	2	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	37/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.06
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.051	
320	0.239	0.027
330	0.453	0.138
340	0.633	0.319
350	0.773	0.525
360	0.855	0.676
370	0.916	0.804
380	0.946	0.872
390	0.962	0.908
400	0.971	0.930
420	0.977	0.944
440	0.983	0.958
460	0.984	0.961
480	0.985	0.965
500	0.988	0.972
550	0.990	0.975
600	0.992	0.982
650	0.992	0.982
700	0.995	0.989
800	0.997	0.992
1060	0.998	0.996
1500	0.992	0.982
2000	0.962	0.910

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.1	-0.4	0.4	-3.3	-2.7	-2.0
0/+20	-0.3	0.4	1.2	-2.0	-1.3	-0.5
+40/+60	0.0	0.7	1.6	-1.2	-0.6	0.3

720503 K-LaK10	nd	1.72000	ν d	50.3	nF-nC	0.01431
	ne	1.72342	ν e	50.1	nF'-nC'	0.01445

屈折率 Refractive Indices		
n1548	1548.1	1.69620
n1309	1308.5	1.69964
nt	1014.0	1.70455
nA'	768.2	1.71085
nr	706.5	1.71327
nC	656.3	1.71569
nC'	643.8	1.71638
nD	589.3	1.71988
nd	587.6	1.72000
ne	546.1	1.72342
nF	486.1	1.73000
nF'	480.0	1.73083
ng	435.8	1.73793
nh	404.7	1.74456
ni	365.0	1.75590

分散式の常数 Constants of Dispersion Formula	
A0	2.8960747
A1	$-1.1713123 \times 10^{-2}$
A2	2.1599254×10^{-2}
A3	4.3811038×10^{-4}
A4	5.7529030×10^{-6}
A5	$-1.7364157 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.63×10^{-6}
D1	2.02×10^{-8}
D2	-6.98×10^{-11}
E0	5.94×10^{-7}
E1	9.57×10^{-10}
$\lambda_{TK} (\mu m)$	0.184

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01114	0.00484	0.00431	0.00773
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.778	0.338	0.301	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01793	0.00793	0.00663	0.01797
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.253	0.554 (-0.0056)	0.463	1.256
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01183	0.00704	0.00741	0.02507
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.819	0.487	0.513	1.735

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	556 (6)	転移点 Tg (°C) Transformation Point	657
ビッカース硬さ Hv Vickers Hardness	664	屈伏点 At (°C) Yielding Point	698
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	72
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	970	(-30~+70°C)	86
		(+100~+300°C)	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	380	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.275	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	37/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.08
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.005	
320	0.079	
330	0.366	0.081
340	0.498	0.175
350	0.683	0.385
360	0.803	0.575
370	0.885	0.737
380	0.930	0.834
390	0.953	0.888
400	0.964	0.914
420	0.978	0.948
440	0.981	0.954
460	0.983	0.958
480	0.985	0.965
500	0.988	0.972
550	0.991	0.979
600	0.992	0.982
650	0.995	0.989
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.992	0.982
2000	0.964	0.914

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.5	0.3	1.2	-2.7	-2.0	-1.2
0/+20	0.1	1.0	2.1	-1.6	-0.7	0.4
+40/+60	0.5	1.6	2.8	-0.7	0.3	1.5

658573 K-LaK11	nd	1.65830	ν d	57.3	nF-nC	0.01149
	ne	1.66105	ν e	57.0	nF'-nC'	0.01159

屈折率 Refractive Indices		
n1548	1548.1	1.63778
n1309	1308.5	1.64104
nt	1014.0	1.64548
nA'	768.2	1.65084
nr	706.5	1.65283
nC	656.3	1.65481
nC'	643.8	1.65537
nD	589.3	1.65820
nd	587.6	1.65830
ne	546.1	1.66105
nF	486.1	1.66630
nF'	480.0	1.66696
ng	435.8	1.67257
nh	404.7	1.67777
ni	365.0	1.68665

分散式の常数 Constants of Dispersion Formula	
A0	2.7030710
A1	$-1.1555097 \times 10^{-2}$
A2	1.6440907×10^{-2}
A3	4.4044678×10^{-4}
A4	$-2.1866961 \times 10^{-5}$
A5	1.3531002×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.69×10^{-6}
D1	1.38×10^{-8}
D2	-5.45×10^{-11}
E0	4.86×10^{-7}
E1	7.71×10^{-10}
$\lambda_{TK} (\mu m)$	0.155

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00933	0.00397	0.00349	0.00624
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.812	0.346	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01427	0.00627	0.00520	0.01408
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.242	0.546 (-0.0018)	0.453	1.225
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00989	0.00568	0.00591	0.01969
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.853	0.490	0.510	1.699

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	542 (5)	転移点 Tg (°C) Transformation Point	639
ビッカース硬さ Hv Vickers Hardness	639	屈伏点 At (°C) Yielding Point	678
摩耗度 Ha Abrasion	160	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	899	(-30~+70°C) 56 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	355	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.266	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	36/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.85
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.012	
290	0.069	
300	0.183	0.014
310	0.345	0.069
320	0.500	0.177
330	0.666	0.363
340	0.778	0.534
350	0.864	0.695
360	0.916	0.804
370	0.948	0.875
380	0.964	0.914
390	0.971	0.931
400	0.980	0.951
420	0.983	0.958
440	0.985	0.965
460	0.988	0.972
480	0.990	0.975
500	0.990	0.975
550	0.992	0.982
600	0.994	0.985
650	0.995	0.991
700	0.997	0.992
800	0.998	0.996
1060	0.997	0.992
1500	0.990	0.975
2000	0.960	0.904

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.0	0.6	1.2	-2.2	-1.7	-1.1
0/+20	0.2	0.9	1.6	-1.4	-0.8	-0.1
+40/+60	0.3	1.1	1.9	-0.9	-0.2	0.6

678555 K-LaK12	nd	1.67790	ν d	55.5	nF-nC	0.01221
	ne	1.68082	ν e	55.2	nF'-nC'	0.01233

屈折率 Refractive Indices		
n1548	1548.1	1.65643
n1309	1308.5	1.65977
nt	1014.0	1.66438
nA'	768.2	1.67000
nr	706.5	1.67210
nC	656.3	1.67421
nC'	643.8	1.67480
nD	589.3	1.67780
nd	587.6	1.67790
ne	546.1	1.68082
nF	486.1	1.68642
nF'	480.0	1.68713
ng	435.8	1.69311
nh	404.7	1.69868
ni	365.0	1.70813

分散式の常数 Constants of Dispersion Formula	
A0	2.7644388
A1	$-1.1785176 \times 10^{-2}$
A2	1.7957173×10^{-2}
A3	3.4733134×10^{-4}
A4	3.6439617×10^{-6}
A5	$-3.2863780 \times 10^{-7}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.52×10^{-6}
D1	1.96×10^{-8}
D2	-6.90×10^{-11}
E0	5.11×10^{-7}
E1	4.65×10^{-10}
$\lambda_{TK} (\mu m)$	0.152

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00983	0.00421	0.00369	0.00661
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.805	0.345	0.302	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01521	0.00669	0.00557	0.01502
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.246	0.548 (-0.0028)	0.456	1.230
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01042	0.00602	0.00631	0.02100
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.845	0.488	0.512	1.703

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	539 (5)	転移点 Tg (°C) Transformation Point	653
ビッカース硬さ Hv Vickers Hardness	638	屈伏点 At (°C) Yielding Point	689
摩耗度 Ha Abrasion	150	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	921	(-30~+70°C) 69 (+100~+300°C) 81	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	363	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.269	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	3	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	36/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.98
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.022	
320	0.138	
330	0.350	0.072
340	0.560	0.235
350	0.727	0.450
360	0.835	0.638
370	0.905	0.780
380	0.940	0.857
390	0.960	0.903
400	0.971	0.930
420	0.981	0.954
440	0.981	0.954
460	0.985	0.964
480	0.985	0.964
500	0.988	0.971
550	0.990	0.975
600	0.992	0.982
650	0.994	0.985
700	0.995	0.989
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.992
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.8	-0.2	0.6	-3.1	-2.5	-1.8
0/+20	-0.3	0.4	1.2	-2.0	-1.3	-0.5
+40/+60	0.0	0.8	1.7	-1.2	-0.5	0.4

697556 K-LaK14	nd	1.69680	ν d	55.6	nF-nC	0.01253
	ne	1.69978	ν e	55.5	nF'-nC'	0.01262

屈折率 Refractive Indices		
n1548	1548.1	1.67397
n1309	1308.5	1.67770
nt	1014.0	1.68272
nA'	768.2	1.68864
nr	706.5	1.69082
nC	656.3	1.69299
nC'	643.8	1.69361
nD	589.3	1.69669
nd	587.6	1.69680
ne	546.1	1.69978
nF	486.1	1.70552
nF'	480.0	1.70623
ng	435.8	1.71231
nh	404.7	1.71798
ni	365.0	1.72764

分散式の常数 Constants of Dispersion Formula	
A0	2.8277206
A1	$-1.3838479 \times 10^{-2}$
A2	1.7984700×10^{-2}
A3	5.7777884×10^{-4}
A4	$-3.7712827 \times 10^{-5}$
A5	2.2935918×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.50×10^{-7}
D1	1.44×10^{-8}
D2	-3.03×10^{-10}
E0	5.54×10^{-7}
E1	7.23×10^{-10}
$\lambda_{TK} (\mu m)$	0.135

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01027	0.00435	0.00381	0.00679
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.820	0.347	0.304	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01551	0.00679	0.00567	0.01533
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.238	0.542 (-0.0087)	0.453	1.223
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01089	0.00617	0.00645	0.02141
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.863	0.489	0.511	1.697

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	634 (6)	転移点 Tg (°C) Transformation Point	668
ビッカース硬さ Hv Vickers Hardness	712	屈伏点 At (°C) Yielding Point	693
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1119	(-30~+70°C) 64 (+100~+300°C) 81	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	434	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.289	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	37/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.64
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.054	
320	0.170	0.012
330	0.340	0.067
340	0.528	0.203
350	0.682	0.384
360	0.795	0.564
370	0.873	0.714
380	0.900	0.770
390	0.918	0.807
400	0.957	0.896
420	0.968	0.923
440	0.975	0.940
460	0.980	0.950
480	0.982	0.957
500	0.985	0.964
550	0.985	0.964
600	0.990	0.975
650	0.991	0.978
700	0.994	0.985
800	0.997	0.992
1060	0.997	0.992
1500	0.997	0.992
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.1	0.8	1.6	-2.1	-1.5	-0.8
0/+20	1.3	2.2	3.0	-0.3	0.5	1.3
+40/+60	1.2	2.1	3.1	-0.1	0.8	1.7

729547 K-LaK18	nd	1.72916	ν d	54.7	nF-nC	0.01334
	ne	1.73234	ν e	54.5	nF'-nC'	0.01344

屈折率 Refractive Indices		
n1548	1548.1	1.70473
n1309	1308.5	1.70875
nt	1014.0	1.71407
nA'	768.2	1.72045
nr	706.5	1.72278
nC	656.3	1.72510
nC'	643.8	1.72576
nD	589.3	1.72905
nd	587.6	1.72916
ne	546.1	1.73234
nF	486.1	1.73844
nF'	480.0	1.73920
ng	435.8	1.74569
nh	404.7	1.75172
ni	365.0	1.76202

分散式の常数 Constants of Dispersion Formula	
A0	2.9333796
A1	$-1.4920134 \times 10^{-2}$
A2	2.0207432×10^{-2}
A3	4.1238589×10^{-4}
A4	$-1.2303320 \times 10^{-5}$
A5	1.1436994×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	6.73×10^{-7}
D1	2.10×10^{-8}
D2	-1.63×10^{-10}
E0	4.91×10^{-7}
E1	2.14×10^{-10}
$\lambda_{TK} (\mu m)$	0.164

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01103	0.00465	0.00406	0.00724
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.827	0.349	0.304	0.543
ng-nd	ng-nF	nh-ng	ni-ng
0.01653	0.00725	0.00603	0.01633
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.239	0.543 (-0.0092)	0.452	1.224
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01169	0.00658	0.00686	0.02282
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.870	0.490	0.510	1.698

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	600 (6)	転移点 Tg (°C) Transformation Point	682
ビッカース硬さ Hv Vickers Hardness	620	屈伏点 At (°C) Yielding Point	706
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1175	(-30~+70°C) 56 (+100~+300°C) 71	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	461	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.275	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.08
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.022	
300	0.058	
310	0.100	
320	0.246	0.030
330	0.398	0.100
340	0.554	0.229
350	0.694	0.402
360	0.799	0.571
370	0.873	0.714
380	0.922	0.817
390	0.947	0.874
400	0.965	0.916
420	0.978	0.947
440	0.982	0.957
460	0.985	0.964
480	0.988	0.971
500	0.990	0.975
550	0.991	0.978
600	0.995	0.989
650	0.997	0.992
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.995	0.989
2000	0.954	0.890

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.9	1.7	2.5	-1.4	-0.7	0.1
0/+20	1.9	2.7	3.6	0.2	1.0	1.9
+40/+60	2.2	3.1	4.0	1.0	1.8	2.7

641601 K-LaKn2	nd	1.64050	ν d	60.1	nF-nC	0.01065
	ne	1.64304	ν e	60.0	nF'-nC'	0.01072

屈折率 Refractive Indices		
n1548	1548.1	1.62012
n1309	1308.5	1.62365
nt	1014.0	1.62826
nA'	768.2	1.63351
nr	706.5	1.63539
nC	656.3	1.63725
nC'	643.8	1.63778
nD	589.3	1.64041
nd	587.6	1.64050
ne	546.1	1.64304
nF	486.1	1.64790
nF'	480.0	1.64850
ng	435.8	1.65365
nh	404.7	1.65842
ni	365.0	1.66653

分散式の常数 Constants of Dispersion Formula	
A0	2.6498456
A1	$-1.3078949 \times 10^{-2}$
A2	1.4887079×10^{-2}
A3	3.6218690×10^{-4}
A4	$-1.1506273 \times 10^{-5}$
A5	6.1300945×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.24×10^{-6}
D1	1.48×10^{-8}
D2	-2.56×10^{-10}
E0	3.66×10^{-7}
E1	4.69×10^{-10}
$\lambda_{TK} (\mu m)$	0.182

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.00899	0.00374	0.00325	0.00579
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.844	0.351	0.305	0.544
ng-nd	ng-nF	nh-ng	ni-ng
0.01315	0.00575	0.00477	0.01288
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.235	0.540 (-0.0031)	0.448	1.209
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.00952	0.00526	0.00546	0.01803
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.888	0.491	0.509	1.682

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	561 (6)	転移点 Tg (°C) Transformation Point	639
ビッカース硬さ Hv Vickers Hardness	564	屈伏点 At (°C) Yielding Point	663
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	915	(-30~+70°C) 59 (+100~+300°C) 80	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	358	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.278	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	4	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	36/30
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.66
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.020	
300	0.086	
310	0.209	0.020
320	0.371	0.084
330	0.558	0.232
340	0.708	0.423
350	0.819	0.608
360	0.887	0.742
370	0.936	0.848
380	0.957	0.896
390	0.971	0.930
400	0.980	0.950
420	0.985	0.964
440	0.988	0.971
460	0.990	0.975
480	0.990	0.975
500	0.992	0.982
550	0.994	0.985
600	0.995	0.989
650	0.997	0.992
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.6	-0.2	0.4	-2.8	-2.4	-1.9
0/+20	0.4	0.9	1.5	-1.2	-0.8	-0.2
+40/+60	0.3	0.9	1.5	-0.9	-0.4	0.2

670517 K-LaKn7	nd	1.67000	ν d	51.7	nF-nC	0.01295
	ne	1.67308	ν e	51.5	nF'-nC'	0.01308

屈折率 Refractive Indices		
n1548	1548.1	1.64799
n1309	1308.5	1.65130
nt	1014.0	1.65593
nA'	768.2	1.66170
nr	706.5	1.66389
nC	656.3	1.66610
nC'	643.8	1.66671
nD	589.3	1.66988
nd	587.6	1.67000
ne	546.1	1.67308
nF	486.1	1.67905
nF'	480.0	1.67979
ng	435.8	1.68622
nh	404.7	1.69224
ni	365.0	1.70269

分散式の常数 Constants of Dispersion Formula	
A0	2.7357410
A1	$-1.1476747 \times 10^{-2}$
A2	1.7975035×10^{-2}
A3	7.2020288×10^{-4}
A4	$-5.1933951 \times 10^{-5}$
A5	3.5980087×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.14×10^{-7}
D1	1.48×10^{-8}
D2	-1.61×10^{-10}
E0	5.55×10^{-7}
E1	4.75×10^{-10}
$\lambda_{TK} (\mu m)$	0.191

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01017	0.00440	0.00390	0.00698
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.785	0.340	0.301	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01622	0.00717	0.00602	0.01647
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.253	0.554 (-0.0032)	0.465	1.272
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01078	0.00637	0.00671	0.02290
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.824	0.487	0.513	1.751

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	546 (5)	転移点 Tg (°C) Transformation Point	634
ビッカース硬さ Hv Vickers Hardness	557	屈伏点 At (°C) Yielding Point	668
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	916	(-30~+70°C) 63 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	357	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.284	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	5	着色度 C Coloration	38/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.78
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.154	
350	0.505	0.181
360	0.742	0.475
370	0.867	0.700
380	0.922	0.817
390	0.948	0.877
400	0.963	0.910
420	0.974	0.937
440	0.978	0.947
460	0.982	0.957
480	0.985	0.964
500	0.988	0.971
550	0.990	0.975
600	0.992	0.982
650	0.995	0.989
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.992	0.982
2000	0.964	0.913

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.8	1.6	2.5	-1.4	-0.7	0.2
0/+20	1.5	2.3	3.3	-0.2	0.6	1.6
+40/+60	1.5	2.4	3.5	0.3	1.1	2.2

741527 K-LaKn14	nd	1.74100	ν d	52.7	nF-nC	0.01407
	ne	1.74436	ν e	52.5	nF'-nC'	0.01419

屈折率 Refractive Indices		
n1548	1548.1	1.71583
n1309	1308.5	1.71986
nt	1014.0	1.72531
nA'	768.2	1.73187
nr	706.5	1.73431
nC	656.3	1.73673
nC'	643.8	1.73741
nD	589.3	1.74088
nd	587.6	1.74100
ne	546.1	1.74436
nF	486.1	1.75080
nF'	480.0	1.75160
ng	435.8	1.75848
nh	404.7	1.76488
ni	365.0	1.77586

分散式の常数 Constants of Dispersion Formula	
A0	2.9713549
A1	$-1.5047149 \times 10^{-2}$
A2	2.0748381×10^{-2}
A3	6.8239287×10^{-4}
A4	$-4.5897244 \times 10^{-5}$
A5	3.0151479×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.61×10^{-6}
D1	1.71×10^{-8}
D2	-9.82×10^{-11}
E0	5.38×10^{-7}
E1	2.35×10^{-11}
$\lambda_{TK} (\mu m)$	0.138

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01142	0.00486	0.00427	0.00763
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.812	0.345	0.303	0.542
ng-nd	ng-nF	nh-ng	ni-ng
0.01748	0.00768	0.00640	0.01738
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.242	0.546 (-0.0095)	0.455	1.235
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01210	0.00695	0.00724	0.02426
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.853	0.490	0.510	1.710

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	713 (7)	転移点 Tg (°C) Transformation Point	680
ビッカース硬さ Hv Vickers Hardness	727	屈伏点 At (°C) Yielding Point	702
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1174	(-30~+70°C) 58 (+100~+300°C) 74	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	459	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.280	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	37/29
耐久性(表面法) DW Chemical Durability		比重 S.g Specific Gravity	4.31
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280	0.039	
290	0.096	
300	0.199	0.017
310	0.228	0.024
320	0.474	0.155
330	0.614	0.295
340	0.732	0.458
350	0.823	0.615
360	0.888	0.743
370	0.931	0.835
380	0.956	0.893
390	0.971	0.928
400	0.980	0.949
420	0.988	0.970
440	0.992	0.980
460	0.994	0.985
480	0.996	0.989
500	0.997	0.992
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.9	2.8	3.8	-0.3	0.5	1.4
0/+20	2.5	3.4	4.4	0.8	1.7	2.6
+40/+60	2.8	3.7	4.7	1.5	2.3	3.3

744449 K-LaF2	nd	1.74400	ν d	44.9	nF-nC	0.01658
	ne	1.74794	ν e	44.6	nF'-nC'	0.01678

屈折率 Refractive Indices		
n1548	1548.1	1.71751
n1309	1308.5	1.72118
nt	1014.0	1.72651
nA'	768.2	1.73356
nr	706.5	1.73628
nC	656.3	1.73907
nC'	643.8	1.73984
nD	589.3	1.74386
nd	587.6	1.74400
ne	546.1	1.74794
nF	486.1	1.75565
nF'	480.0	1.75662
ng	435.8	1.76502
nh	404.7	1.77299
ni	365.0	1.78707

分散式の常数 Constants of Dispersion Formula	
A0	2.9692350
A1	$-1.2366570 \times 10^{-2}$
A2	2.4178838×10^{-2}
A3	8.7063153×10^{-4}
A4	$-4.4196612 \times 10^{-5}$
A5	4.4742987×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.89×10^{-6}
D1	1.65×10^{-8}
D2	-4.35×10^{-11}
E0	6.29×10^{-7}
E1	6.76×10^{-10}
$\lambda_{TK} (\mu m)$	0.223

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01256	0.00551	0.00493	0.00887
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.758	0.332	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02102	0.00937	0.00797	0.02205
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.268	0.565 (-0.0036)	0.481	1.330
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01333	0.00810	0.00868	0.03045
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.794	0.483	0.517	1.815

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	615 (6)	転移点 Tg (°C) Transformation Point	648
ビッカース硬さ Hv Vickers Hardness	621	屈伏点 At (°C) Yielding Point	686
摩耗度 Ha Abrasion	130	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1021	(-30~+70°C) 73 (+100~+300°C) 86	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	397	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.276	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.01
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.027	
350	0.279	0.041
360	0.606	0.286
370	0.795	0.564
380	0.882	0.730
390	0.925	0.823
400	0.947	0.874
420	0.967	0.920
440	0.974	0.937
460	0.978	0.947
480	0.982	0.957
500	0.985	0.964
550	0.990	0.975
600	0.992	0.982
650	0.994	0.985
700	0.997	0.992
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.974	0.937

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.2	1.2	2.5	-2.1	-1.2	0.1
0/+20	0.6	1.7	3.1	-1.1	-0.1	1.3
+40/+60	0.9	2.1	3.6	-0.4	0.7	2.3

700480 K-LaFn3	nd	1.70000	ν d	48.0	nF-nC	0.01459
	ne	1.70348	ν e	47.7	nF'-nC'	0.01474

屈折率 Refractive Indices		
n1548	1548.1	1.67677
n1309	1308.5	1.67994
nt	1014.0	1.68458
nA'	768.2	1.69080
nr	706.5	1.69321
nC	656.3	1.69564
nC'	643.8	1.69634
nD	589.3	1.69988
nd	587.6	1.70000
ne	546.1	1.70348
nF	486.1	1.71023
nF'	480.0	1.71108
ng	435.8	1.71839
nh	404.7	1.72530
ni	365.0	1.73737

分散式の常数 Constants of Dispersion Formula	
A0	2.8270810
A1	$-1.0220727 \times 10^{-2}$
A2	2.1224097×10^{-2}
A3	6.6539560×10^{-4}
A4	$-3.3316539 \times 10^{-5}$
A5	3.1642900×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-3.22×10^{-6}
D1	1.12×10^{-8}
D2	-3.14×10^{-10}
E0	6.46×10^{-7}
E1	6.47×10^{-10}
$\lambda_{TK} (\mu m)$	0.204

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01106	0.00484	0.00436	0.00784
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.758	0.332	0.299	0.537
ng-nd	ng-nF	nh-ng	ni-ng
0.01839	0.00816	0.00691	0.01898
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.260	0.559 (-0.0044)	0.474	1.301
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01176	0.00714	0.00760	0.02629
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.798	0.484	0.516	1.784

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	551 (6)	転移点 Tg (°C) Transformation Point	639
ビッカース硬さ Hv Vickers Hardness	549	屈伏点 At (°C) Yielding Point	684
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	881	(-30~+70°C) 73 (+100~+300°C) 96	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	346	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.274	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.02
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.114	
350	0.447	0.134
360	0.727	0.450
370	0.862	0.691
380	0.929	0.832
390	0.957	0.896
400	0.971	0.930
420	0.981	0.954
440	0.984	0.961
460	0.985	0.964
480	0.988	0.971
500	0.991	0.978
550	0.992	0.982
600	0.995	0.989
650	0.995	0.989
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.981	0.954

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.2	-0.3	0.8	-3.5	-2.7	-1.6
0/+20	-0.1	0.9	2.2	-1.8	-0.8	0.4
+40/+60	-0.4	0.7	2.0	-1.7	-0.6	0.7

743492 K-LaFn5	nd	1.74300	ν d	49.2	nF-nC	0.01509
	ne	1.74659	ν e	49.0	nF'-nC'	0.01524

屈折率 Refractive Indices		
n1548	1548.1	1.71661
n1309	1308.5	1.72075
nt	1014.0	1.72645
nA'	768.2	1.73330
nr	706.5	1.73587
nC	656.3	1.73845
nC'	643.8	1.73917
nD	589.3	1.74287
nd	587.6	1.74300
ne	546.1	1.74659
nF	486.1	1.75354
nF'	480.0	1.75441
ng	435.8	1.76189
nh	404.7	1.76889
ni	365.0	1.78094

分散式の常数 Constants of Dispersion Formula	
A0	2.9746618
A1	$-1.5490396 \times 10^{-2}$
A2	2.1676376×10^{-2}
A3	7.9079470×10^{-4}
A4	$-3.5069226 \times 10^{-5}$
A5	2.1235401×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.26×10^{-6}
D1	2.18×10^{-8}
D2	-2.34×10^{-10}
E0	5.21×10^{-7}
E1	6.65×10^{-10}
$\lambda_{TK} (\mu m)$	0.203

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01200	0.00515	0.00455	0.00814
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.795	0.341	0.302	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.01889	0.00835	0.00700	0.01905
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.252	0.553 (-0.0084)	0.464	1.262
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01272	0.00742	0.00782	0.02653
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.835	0.487	0.513	1.741

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	705 (7)	転移点 Tg (°C) Transformation Point	665
ビッカース硬さ Hv Vickers Hardness	751	屈伏点 At (°C) Yielding Point	687
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1159	(-30~+70°C) 51 (+100~+300°C) 71	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	450	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.289	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	39/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.05
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330	0.018	
340	0.188	0.015
350	0.490	0.168
360	0.713	0.429
370	0.838	0.644
380	0.904	0.778
390	0.941	0.860
400	0.958	0.900
420	0.978	0.946
440	0.986	0.965
460	0.990	0.977
480	0.994	0.986
500	0.996	0.991
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.995	0.989
2000	0.962	0.908

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.5	2.3	3.2	-0.8	-0.1	0.8
0/+20	2.8	3.7	4.9	1.1	2.0	3.1
+40/+60	3.1	4.1	5.4	1.8	2.8	4.0

720460 K-LaFn11	nd	1.72013	ν d	46.0	nF-nC	0.01566
	ne	1.72385	ν e	45.7	nF'-nC'	0.01584

屈折率 Refractive Indices		
n1548	1548.1	1.69490
n1309	1308.5	1.69845
nt	1014.0	1.70354
nA'	768.2	1.71029
nr	706.5	1.71286
nC	656.3	1.71546
nC'	643.8	1.71620
nD	589.3	1.71999
nd	587.6	1.72013
ne	546.1	1.72385
nF	486.1	1.73112
nF'	480.0	1.73204
ng	435.8	1.73994
nh	404.7	1.74742
ni	365.0	1.76066

分散式の常数 Constants of Dispersion Formula	
A0	2.8917009
A1	$-1.1920903 \times 10^{-2}$
A2	2.2558933×10^{-2}
A3	7.9204231×10^{-4}
A4	$-4.0820426 \times 10^{-5}$
A5	4.1373045×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-5.40×10^{-7}
D1	2.18×10^{-8}
D2	-2.46×10^{-10}
E0	5.35×10^{-7}
E1	-3.35×10^{-10}
$\lambda_{TK} (\mu m)$	0.243

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01192	0.00517	0.00467	0.00839
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.761	0.330	0.298	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.01981	0.00882	0.00748	0.02072
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.265	0.563 (-0.0038)	0.478	1.323
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01266	0.00765	0.00819	0.02862
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.799	0.483	0.517	1.807

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	558 (6)	転移点 Tg (°C) Transformation Point	648
ビッカース硬さ Hv Vickers Hardness	592	屈伏点 At (°C) Yielding Point	692
摩耗度 Ha Abrasion	120	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	984	(-30~+70°C) 81 (+100~+300°C) 82	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	383	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.285	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.88
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.022	
350	0.279	0.041
360	0.631	0.317
370	0.826	0.620
380	0.909	0.789
390	0.943	0.864
400	0.961	0.906
420	0.974	0.937
440	0.981	0.954
460	0.985	0.964
480	0.988	0.971
500	0.990	0.975
550	0.995	0.989
600	0.995	0.989
650	0.997	0.992
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.992
2000	0.978	0.947

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.1	0.9	2.3	-2.4	-1.5	-0.1
0/+20	1.2	2.2	3.6	-0.5	0.5	1.8
+40/+60	1.5	2.4	3.7	0.2	1.1	2.4

75524 K-LaSKn1	nd	1.75500	ν d	52.4	nF-nC	0.01442
	ne	1.75843	ν e	52.1	nF'-nC'	0.01456

屈折率 Refractive Indices		
n1548	1548.1	1.72934
n1309	1308.5	1.73341
nt	1014.0	1.73893
nA'	768.2	1.74566
nr	706.5	1.74815
nC	656.3	1.75063
nC'	643.8	1.75132
nD	589.3	1.75487
nd	587.6	1.75500
ne	546.1	1.75843
nF	486.1	1.76505
nF'	480.0	1.76588
ng	435.8	1.77294
nh	404.7	1.77952
ni	365.0	1.79083

分散式の常数 Constants of Dispersion Formula	
A0	3.0176028
A1	$-1.5122390 \times 10^{-2}$
A2	2.1959514×10^{-2}
A3	5.2144528×10^{-4}
A4	$-1.8693935 \times 10^{-5}$
A5	1.6369365×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	9.54×10^{-7}
D1	1.19×10^{-8}
D2	-2.27×10^{-10}
E0	5.55×10^{-7}
E1	9.65×10^{-10}
$\lambda_{TK} (\mu m)$	0.153

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01170	0.00497	0.00437	0.00780
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.811	0.345	0.303	0.541
ng-nd	ng-nF	nh-ng	ni-ng
0.01794	0.00789	0.00658	0.01789
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.244	0.547 (-0.0090)	0.456	1.241
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01239	0.00711	0.00745	0.02495
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.851	0.488	0.512	1.714

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	696 (7)	転移点 Tg (°C) Transformation Point	693
ビッカース硬さ Hv Vickers Hardness	681	屈伏点 At (°C) Yielding Point	712
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1136	(-30~+70°C) 57 (+100~+300°C) 70	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	443	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.283	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	4	着色度 C Coloration	38/29
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.51
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290	0.064	
300	0.133	
310	0.201	0.018
320	0.373	0.085
330	0.516	0.192
340	0.654	0.346
350	0.767	0.516
360	0.853	0.672
370	0.908	0.786
380	0.943	0.864
390	0.964	0.913
400	0.977	0.944
420	0.990	0.975
440	0.992	0.982
460	0.998	0.996
480	0.998	0.996
500	0.998	0.996
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.995	0.989
2000	0.961	0.906

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.3	2.1	2.9	-1.0	-0.3	0.5
0/+20	2.2	3.1	4.1	0.5	1.4	2.3
+40/+60	2.1	3.1	4.2	0.8	1.8	2.9

806407 K-LaSFn1	nd	1.80610	ν_d	40.7	nF-nC	0.01979
	ne	1.81081	ν_e	40.5	nF'-nC'	0.02002

屈折率 Refractive Indices		
n1548	1548.1	1.77554
n1309	1308.5	1.77953
nt	1014.0	1.78545
nA'	768.2	1.79371
nr	706.5	1.79694
nC	656.3	1.80022
nC'	643.8	1.80115
nD	589.3	1.80593
nd	587.6	1.80610
ne	546.1	1.81081
nF	486.1	1.82001
nF'	480.0	1.82117
ng	435.8	1.83123
nh	404.7	1.84081
ni	365.0	1.85785

分散式の常数 Constants of Dispersion Formula	
A0	3.1704478
A1	$-1.2872124 \times 10^{-2}$
A2	3.0711328×10^{-2}
A3	9.1467552×10^{-4}
A4	$-4.2179151 \times 10^{-5}$
A5	5.8855030×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	6.70×10^{-7}
D1	1.30×10^{-8}
D2	-3.16×10^{-10}
E0	7.17×10^{-7}
E1	7.77×10^{-10}
$\lambda_{TK} (\mu m)$	0.224

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01477	0.00651	0.00588	0.01059
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.746	0.329	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02513	0.01122	0.00958	0.02662
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.270	0.567 (-0.0088)	0.484	1.345
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01570	0.00966	0.01036	0.03668
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.784	0.483	0.517	1.832

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	599 (6)	転移点 Tg (°C) Transformation Point	675
ビッカース硬さ Hv Vickers Hardness	624	屈伏点 At (°C) Yielding Point	709
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	67 (-30~+70°C) 80 (+100~+300°C)
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1125	剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	438
ポアソン比 σ Poisson Ratio	0.284	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
化学的性質 Chemical Properties		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	40/33
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.17
備考 Remarks		生産頻度 PF Production frequency	C

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.7	1.9	3.5	-1.7	-0.5	1.0
0/+20	2.1	3.5	5.3	0.4	1.7	3.4
+40/+60	1.9	3.4	5.3	0.6	2.0	3.9

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.002	
320	0.017	
330	0.165	0.011
340	0.413	0.110
350	0.616	0.298
360	0.754	0.494
370	0.843	0.653
380	0.898	0.765
390	0.932	0.839
400	0.952	0.885
420	0.972	0.931
440	0.979	0.950
460	0.985	0.965
480	0.991	0.979
500	0.994	0.987
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.985	0.964

805396 K-LaSFn2	nd	1.80500	ν d	39.6	nF-nC	0.02034
	ne	1.80983	ν e	39.3	nF'-nC'	0.02059

屈折率 Refractive Indices		
n1548	1548.1	1.77313
n1309	1308.5	1.77746
nt	1014.0	1.78379
nA'	768.2	1.79232
nr	706.5	1.79562
nC	656.3	1.79897
nC'	643.8	1.79992
nD	589.3	1.80482
nd	587.6	1.80500
ne	546.1	1.80983
nF	486.1	1.81931
nF'	480.0	1.82051
ng	435.8	1.83093
nh	404.7	1.84087
ni	365.0	1.85865

分散式の常数 Constants of Dispersion Formula	
A0	3.1666472
A1	$-1.4823032 \times 10^{-2}$
A2	3.0366123×10^{-2}
A3	1.0942894×10^{-3}
A4	$-4.2108569 \times 10^{-5}$
A5	5.7186779×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	5.26×10^{-6}
D1	1.83×10^{-8}
D2	-3.28×10^{-10}
E0	7.62×10^{-7}
E1	8.92×10^{-10}
$\lambda_{TK} (\mu m)$	0.222

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01518	0.00665	0.00603	0.01086
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.746	0.327	0.296	0.534
ng-nd	ng-nF	nh-ng	ni-ng
0.02593	0.01162	0.00994	0.02772
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.275	0.571 (-0.0063)	0.489	1.363
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01613	0.00991	0.01068	0.03814
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.783	0.481	0.519	1.852

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness 613 (6)		転移点 Tg (°C) Transformation Point 622	
ビッカース硬さ Hv Vickers Hardness 637		屈伏点 At (°C) Yielding Point 654	
摩耗度 Ha Abrasion 70		線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1149		(-30~+70°C) 56 (+100~+300°C) 70	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 447		熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio 0.286		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance 1		泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance 3		着色度 C Coloration 41/34	
耐久性(表面法) DW Chemical Durability 1		比重 S.g Specific Gravity 4.13	
備考 Remarks		生産頻度 PF Production frequency C	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320	0.001	
330	0.044	
340	0.261	0.035
350	0.517	0.193
360	0.700	0.410
370	0.811	0.593
380	0.882	0.731
390	0.924	0.821
400	0.949	0.878
420	0.970	0.927
440	0.982	0.956
460	0.988	0.971
480	0.993	0.982
500	0.997	0.994
550	0.998	0.998
600	0.998	0.998
650	0.998	0.998
700	0.998	0.998
800	0.998	0.998
1060	0.998	0.998
1500	0.998	0.998
2000	0.976	0.940

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.1	4.5	6.2	0.8	2.0	3.7
0/+20	4.8	6.4	8.3	3.1	4.6	6.5
+40/+60	4.9	6.5	8.7	3.5	5.1	7.2

800423 K-LaSFn3	nd	1.79950	ν d	42.3	nF-nC	0.01890
	ne	1.80399	ν e	42.0	nF'-nC'	0.01913

屈折率 Refractive Indices		
n1548	1548.1	1.77015
n1309	1308.5	1.77399
nt	1014.0	1.77975
nA'	768.2	1.78765
nr	706.5	1.79074
nC	656.3	1.79388
nC'	643.8	1.79476
nD	589.3	1.79933
nd	587.6	1.79950
ne	546.1	1.80399
nF	486.1	1.81278
nF'	480.0	1.81389
ng	435.8	1.82350
nh	404.7	1.83262
ni	365.0	1.84862

分散式の常数 Constants of Dispersion Formula	
A0	3.1507226
A1	$-1.2460963 \times 10^{-2}$
A2	2.9910697×10^{-2}
A3	5.0733106×10^{-4}
A4	3.6278868×10^{-5}
A5	$-2.5019766 \times 10^{-8}$

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.38×10^{-7}
D1	3.13×10^{-8}
D2	-2.27×10^{-11}
E0	6.92×10^{-7}
E1	5.55×10^{-10}
$\lambda_{TK} (\mu m)$	0.218

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01413	0.00623	0.00562	0.01011
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.748	0.330	0.297	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02400	0.01072	0.00912	0.02512
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.270	0.567 (-0.0060)	0.483	1.329
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01501	0.00923	0.00990	0.03473
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.785	0.482	0.518	1.815

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness 672 (7)		転移点 Tg (°C) Transformation Point 699	
ビッカース硬さ Hv Vickers Hardness 698		屈伏点 At (°C) Yielding Point 741	
摩耗度 Ha Abrasion 100		線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1068		(-30~+70°C) 69 (+100~+300°C) 80	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 416		熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio 0.282		比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance 1		泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance 3		着色度 C Coloration 40/33	
耐久性(表面法) DW Chemical Durability 1		比重 S.g Specific Gravity 4.39	
備考 Remarks		生産頻度 PF Production frequency C	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310	0.224	
320	0.315	0.021
330	0.592	0.175
340	0.776	0.430
350	0.873	0.637
360	0.927	0.777
370	0.955	0.860
380	0.972	0.912
390	0.981	0.941
400	0.987	0.958
420	0.992	0.974
440	0.993	0.978
460	0.994	0.983
480	0.996	0.989
500	0.997	0.992
550	0.998	0.996
600	0.998	0.996
650	0.998	0.996
700	0.998	0.997
800	0.998	0.996
1060	0.999	0.999
1500	0.999	0.999
2000	0.994	0.983

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.7	1.9	3.5	-1.6	-0.5	1.0
0/+20	1.7	3.0	4.7	0.0	1.2	2.9
+40/+60	2.8	4.2	6.0	1.5	2.9	4.6

785437 K-LaSFn4	nd	1.78500	ν d	43.7	nF-nC	0.01798
	ne	1.78927	ν e	43.4	nF'-nC'	0.01818

屈折率 Refractive Indices		
n1548	1548.1	1.75631
n1309	1308.5	1.76025
nt	1014.0	1.76600
nA'	768.2	1.77364
nr	706.5	1.77662
nC	656.3	1.77962
nC'	643.8	1.78047
nD	589.3	1.78484
nd	587.6	1.78500
ne	546.1	1.78927
nF	486.1	1.79760
nF'	480.0	1.79865
ng	435.8	1.80773
nh	404.7	1.81633
ni	365.0	1.83139

分散式の常数 Constants of Dispersion Formula	
A0	3.1049984
A1	$-1.3342479 \times 10^{-2}$
A2	2.7506526×10^{-2}
A3	7.5451621×10^{-4}
A4	$-1.6565687 \times 10^{-5}$
A5	2.7804810×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-6.24×10^{-7}
D1	1.69×10^{-8}
D2	-1.42×10^{-10}
E0	6.93×10^{-7}
E1	1.19×10^{-9}
$\lambda_{TK} (\mu m)$	0.208

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01362	0.00598	0.00538	0.00965
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.758	0.333	0.299	0.537
ng-nd	ng-nF	nh-ng	ni-ng
0.02273	0.01013	0.00860	0.02366
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.264	0.563 (-0.0077)	0.478	1.316
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01447	0.00880	0.00938	0.03274
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.796	0.484	0.516	1.801

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	646 (6)	転移点 Tg (°C) Transformation Point	675
ビッカース硬さ Hv Vickers Hardness	692	屈伏点 At (°C) Yielding Point	700
摩耗度 Ha Abrasion	90	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1134	(-30~+70°C) 69 (+100~+300°C) 83	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	443	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.281	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	39/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.12
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.002	
320	0.061	
330	0.281	0.041
340	0.527	0.202
350	0.701	0.412
360	0.812	0.595
370	0.881	0.729
380	0.923	0.820
390	0.949	0.878
400	0.963	0.910
420	0.975	0.939
440	0.981	0.954
460	0.986	0.967
480	0.990	0.977
500	0.994	0.986
550	0.997	0.994
600	0.997	0.990
650	0.997	0.994
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.997
1500	0.998	0.997
2000	0.980	0.951

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.5	1.5	2.8	-1.9	-0.9	0.3
0/+20	1.3	2.5	4.1	-0.4	0.7	2.2
+40/+60	1.5	2.9	4.7	0.2	1.6	3.3

804466 K-LaSFn6	nd	1.80400	ν d	46.6	nF-nC	0.01726
	ne	1.80811	ν e	46.3	nF'-nC'	0.01744

屈折率 Refractive Indices		
n1548	1548.1	1.77522
n1309	1308.5	1.77943
nt	1014.0	1.78538
nA'	768.2	1.79301
nr	706.5	1.79591
nC	656.3	1.79882
nC'	643.8	1.79964
nD	589.3	1.80385
nd	587.6	1.80400
ne	546.1	1.80811
nF	486.1	1.81608
nF'	480.0	1.81708
ng	435.8	1.82568
nh	404.7	1.83376
ni	365.0	1.84782

分散式の常数 Constants of Dispersion Formula	
A0	3.1766024
A1	$-1.5214563 \times 10^{-2}$
A2	2.6674405×10^{-2}
A3	7.4674513×10^{-4}
A4	$-2.6350800 \times 10^{-5}$
A5	2.7514981×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.72×10^{-6}
D1	1.48×10^{-8}
D2	-1.94×10^{-10}
E0	5.94×10^{-7}
E1	9.48×10^{-10}
$\lambda_{TK} (\mu m)$	0.205

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01344	0.00581	0.00518	0.00929
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.779	0.337	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.02168	0.00960	0.00808	0.02214
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.256	0.556 (-0.0096)	0.468	1.283
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01426	0.00847	0.00897	0.03074
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.818	0.486	0.514	1.763

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	587 (6)	転移点 Tg (°C) Transformation Point	686
ビッカース硬さ Hv Vickers Hardness	579	屈伏点 At (°C) Yielding Point	710
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1231	(-30~+70°C) 59 (+100~+300°C) 74	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	475	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	39/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.72
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.005	
320	0.108	0.003
330	0.348	0.071
340	0.570	0.245
350	0.725	0.448
360	0.820	0.609
370	0.874	0.715
380	0.913	0.797
390	0.933	0.841
400	0.947	0.873
420	0.960	0.903
440	0.966	0.918
460	0.970	0.928
480	0.973	0.935
500	0.985	0.958
550	0.993	0.980
600	0.995	0.987
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.971	0.930

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.8	2.7	3.9	-0.6	0.3	1.4
0/+20	2.7	3.8	5.2	1.0	2.0	3.4
+40/+60	2.8	4.0	5.6	1.4	2.6	4.1

773496 K-LaSFn7	nd	1.77250	ν d	49.6	nF-nC	0.01558
	ne	1.77621	ν e	49.3	nF'-nC'	0.01573

屈折率 Refractive Indices		
n1548	1548.1	1.74571
n1309	1308.5	1.74978
nt	1014.0	1.75544
nA'	768.2	1.76247
nr	706.5	1.76514
nC	656.3	1.76779
nC'	643.8	1.76854
nD	589.3	1.77236
nd	587.6	1.77250
ne	546.1	1.77621
nF	486.1	1.78337
nF'	480.0	1.78427
ng	435.8	1.79196
nh	404.7	1.79920
ni	365.0	1.81159

分散式の常数 Constants of Dispersion Formula	
A0	3.0728806
A1	$-1.4815338 \times 10^{-2}$
A2	2.4064142×10^{-2}
A3	4.9961497×10^{-4}
A4	1.2852807×10^{-6}
A5	5.2262074×10^{-7}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.19×10^{-6}
D1	1.73×10^{-8}
D2	-1.56×10^{-10}
E0	5.97×10^{-7}
E1	3.56×10^{-10}
$\lambda_{TK} (\mu m)$	0.161

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01235	0.00532	0.00471	0.00842
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.793	0.341	0.302	0.540
ng-nd	ng-nF	nh-ng	ni-ng
0.01946	0.00859	0.00724	0.01963
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.249	0.551 (-0.0097)	0.465	1.260
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01310	0.00767	0.00806	0.02732
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.833	0.488	0.512	1.737

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	705 (7)	転移点 Tg (°C) Transformation Point	673
ビッカース硬さ Hv Vickers Hardness	752	屈伏点 At (°C) Yielding Point	697
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1205	(-30~+70°C) 57 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	465	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.297	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	38/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.44
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300	0.019	
310	0.107	
320	0.359	0.077
330	0.553	0.227
340	0.707	0.421
350	0.816	0.601
360	0.886	0.739
370	0.932	0.838
380	0.955	0.892
390	0.974	0.936
400	0.980	0.951
420	0.987	0.970
440	0.991	0.979
460	0.993	0.983
480	0.996	0.991
500	0.996	0.991
550	0.997	0.993
600	0.998	0.995
650	0.998	0.995
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.997	0.994
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	2.1	3.0	4.1	-0.3	0.6	1.7
0/+20	2.9	4.0	5.1	1.2	2.2	3.3
+40/+60	3.1	4.2	5.5	1.8	2.9	4.1

835427 K-LaSFn8	nd	1.83500	ν d	42.7	nF-nC	0.01954
	ne	1.83964	ν e	42.5	nF'-nC'	0.01976

屈折率 Refractive Indices		
n1548	1548.1	1.80374
n1309	1308.5	1.80806
nt	1014.0	1.81434
nA'	768.2	1.82269
nr	706.5	1.82591
nC	656.3	1.82917
nC'	643.8	1.83009
nD	589.3	1.83483
nd	587.6	1.83500
ne	546.1	1.83964
nF	486.1	1.84871
nF'	480.0	1.84985
ng	435.8	1.85972
nh	404.7	1.86905
ni	365.0	1.88540

分散式の常数 Constants of Dispersion Formula	
A0	3.2767321
A1	$-1.5115573 \times 10^{-2}$
A2	3.0753445×10^{-2}
A3	7.8350578×10^{-4}
A4	$-3.4594495 \times 10^{-6}$
A5	2.0542573×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.92×10^{-6}
D1	1.65×10^{-8}
D2	-2.32×10^{-10}
E0	6.04×10^{-7}
E1	6.91×10^{-10}
$\lambda_{TK} (\mu m)$	0.225

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01483	0.00648	0.00583	0.01047
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.759	0.332	0.298	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.02472	0.01101	0.00933	0.02568
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.265	0.563 (-0.0093)	0.477	1.314
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01575	0.00955	0.01021	0.03555
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.797	0.483	0.517	1.799

機械的性質 Mechanical Properties	熱的性質 Thermal Properties
ヌープ硬さ Hk Knoop Hardness 602 (6)	転移点 Tg (°C) Transformation Point 687
ビッカース硬さ Hv Vickers Hardness 620	屈伏点 At (°C) Yielding Point 709
摩耗度 Ha Abrasion 70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1240	(-30~+70°C) 60 (+100~+300°C) 74
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 481	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity
ポアソン比 σ Poisson Ratio 0.290	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat
化学的性質 Chemical Properties	その他 Other Properties
耐水性(粉末法) RW Water Resistance 1	泡 B Bubbles
耐酸性(粉末法) RA Acid Resistance 2	着色度 C Coloration 41/33
耐久性(表面法) DW Chemical Durability 1	比重 S.g Specific Gravity 4.90
備考 Remarks	生産頻度 PF Production frequency

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.003	
320	0.043	
330	0.211	0.020
340	0.432	0.123
350	0.619	0.301
360	0.758	0.500
370	0.847	0.659
380	0.903	0.775
390	0.938	0.851
400	0.955	0.892
420	0.976	0.940
440	0.983	0.959
460	0.990	0.975
480	0.991	0.978
500	0.994	0.986
550	0.998	0.995
600	0.998	0.993
650	0.998	0.990
700	0.998	0.995
800	0.998	0.987
1060	0.998	0.996
1500	0.998	0.995
2000	0.973	0.933

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.6	2.7	4.1	-0.8	0.2	1.6
0/+20	2.9	4.1	5.7	1.1	2.3	3.8
+40/+60	3.0	4.3	6.0	1.6	2.9	4.6

835427 K-LaSFn8W	nd	1.83490	ν d	42.7	nF-nC	0.01956
	ne	1.83955	ν e	42.4	nF'-nC'	0.01978

屈折率 Refractive Indices		
n1548	1548.1	1.80361
n1309	1308.5	1.80794
nt	1014.0	1.81423
nA'	768.2	1.82257
nr	706.5	1.82580
nC	656.3	1.82906
nC'	643.8	1.82998
nD	589.3	1.83472
nd	587.6	1.83490
ne	546.1	1.83955
nF	486.1	1.84862
nF'	480.0	1.84976
ng	435.8	1.85964
nh	404.7	1.86897
ni	365.0	1.88525

分散式の常数 Constants of Dispersion Formula	
A0	3.2764440
A1	$-1.5177935 \times 10^{-2}$
A2	3.0678303×10^{-2}
A3	7.9395960×10^{-4}
A4	8.2678979×10^{-7}
A5	1.3913562×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.11×10^{-6}
D1	1.69×10^{-8}
D2	-2.52×10^{-10}
E0	4.90×10^{-7}
E1	-7.53×10^{-10}
$\lambda_{TK} (\mu m)$	0.253

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01483	0.00649	0.00584	0.01049
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.758	0.332	0.299	0.536
ng-nd	ng-nF	nh-ng	ni-ng
0.02474	0.01102	0.00933	0.02561
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.265	0.563 (-0.0093)	0.477	1.309
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01575	0.00957	0.01021	0.03549
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.796	0.484	0.516	1.794

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	656 (7)	転移点 Tg (°C) Transformation Point	673
ビッカース硬さ Hv Vickers Hardness	601	屈伏点 At (°C) Yielding Point	704
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1248	(-30~+70°C) 60 (+100~+300°C) 65	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	480	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.300	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	39/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.88
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310	0.188	
320	0.577	0.161
330	0.794	0.464
340	0.888	0.674
350	0.932	0.793
360	0.958	0.867
370	0.972	0.911
380	0.982	0.942
390	0.987	0.959
400	0.990	0.970
420	0.994	0.981
440	0.996	0.987
460	0.997	0.991
480	0.998	0.994
500	0.998	0.996
550	0.999	0.998
600	0.999	0.998
650	0.999	0.998
700	0.999	0.999
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.992	0.974

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.6	2.8	4.6	-0.8	0.3	2.0
0/+20	3.0	4.1	5.7	1.2	2.3	3.8
+40/+60	3.0	4.0	5.4	1.6	2.6	4.0

816467 K-LaSFn9	nd	1.81600	ν d	46.7	nF-nC	0.01748
	ne	1.82018	ν e	46.4	nF'-nC'	0.01767

屈折率 Refractive Indices		
n1548	1548.1	1.78721
n1309	1308.5	1.79134
nt	1014.0	1.79726
nA'	768.2	1.80488
nr	706.5	1.80781
nC	656.3	1.81076
nC'	643.8	1.81158
nD	589.3	1.81585
nd	587.6	1.81600
ne	546.1	1.82018
nF	486.1	1.82824
nF'	480.0	1.82925
ng	435.8	1.83797
nh	404.7	1.84615
ni	365.0	1.86032

分散式の常数 Constants of Dispersion Formula	
A0	3.2184433
A1	$-1.4906369 \times 10^{-2}$
A2	2.6926190×10^{-2}
A3	8.7409748×10^{-4}
A4	$-4.0331281 \times 10^{-5}$
A5	3.1677745×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.34×10^{-6}
D1	2.13×10^{-8}
D2	-1.52×10^{-10}
E0	5.80×10^{-7}
E1	6.95×10^{-10}
$\lambda_{TK} (\mu m)$	0.204

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01350	0.00588	0.00524	0.00942
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.772	0.336	0.300	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.02197	0.00973	0.00818	0.02235
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.257	0.557 (-0.0086)	0.468	1.279
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01432	0.00860	0.00907	0.03107
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.810	0.487	0.513	1.758

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	769 (7)	転移点 Tg (°C) Transformation Point	693
ビッカース硬さ Hv Vickers Hardness	786	屈伏点 At (°C) Yielding Point	719
摩耗度 Ha Abrasion	50	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1238	(-30~+70°C) 63 (+100~+300°C) 76	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	477	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.298	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	40/32
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.96
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310	0.013	
320	0.111	
330	0.241	0.028
340	0.405	0.104
350	0.576	0.252
360	0.714	0.430
370	0.819	0.608
380	0.883	0.733
390	0.923	0.820
400	0.947	0.874
420	0.968	0.923
440	0.977	0.944
460	0.981	0.954
480	0.982	0.957
500	0.985	0.964
550	0.988	0.971
600	0.991	0.978
650	0.995	0.989
700	0.997	0.992
800	0.998	0.996
1060	0.990	0.971
1500	0.990	0.971
2000	0.961	0.906

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.3	2.3	3.5	-1.1	-0.2	1.0
0/+20	2.4	3.5	4.9	0.7	1.7	3.0
+40/+60	2.9	4.1	5.6	1.5	2.7	4.1

816444 K-LaSFn10	nd	1.81550	ν d	44.4	nF-nC	0.01836
	ne	1.81987	ν e	44.2	nF'-nC'	0.01856

屈折率 Refractive Indices		
n1548	1548.1	1.78533
n1309	1308.5	1.78966
nt	1014.0	1.79586
nA'	768.2	1.80383
nr	706.5	1.80690
nC	656.3	1.80999
nC'	643.8	1.81086
nD	589.3	1.81534
nd	587.6	1.81550
ne	546.1	1.81987
nF	486.1	1.82835
nF'	480.0	1.82942
ng	435.8	1.83863
nh	404.7	1.84731
ni	365.0	1.86242

分散式の常数 Constants of Dispersion Formula	
A0	3.2128137
A1	$-1.5587464 \times 10^{-2}$
A2	2.8249299×10^{-2}
A3	8.6439607×10^{-4}
A4	$-2.9175496 \times 10^{-5}$
A5	2.9912535×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.02×10^{-6}
D1	1.34×10^{-8}
D2	-1.66×10^{-10}
E0	6.41×10^{-7}
E1	6.88×10^{-10}
$\lambda_{TK} (\mu m)$	0.194

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01413	0.00616	0.00551	0.00988
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.770	0.336	0.300	0.538
ng-nd	ng-nF	nh-ng	ni-ng
0.02313	0.01028	0.00868	0.02379
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.260	0.560 (-0.0095)	0.473	1.296
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01500	0.00901	0.00955	0.03300
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.808	0.485	0.515	1.778

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	735 (7)	転移点 Tg (°C) Transformation Point	683
ビッカース硬さ Hv Vickers Hardness	739	屈伏点 At (°C) Yielding Point	710
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1236	(-30~+70°C) 56 (+100~+300°C) 72	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	477	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.294	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	2	着色度 C Coloration	41/34
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.80
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.079	
350	0.371	0.084
360	0.634	0.320
370	0.799	0.571
380	0.876	0.719
390	0.922	0.817
400	0.940	0.857
420	0.964	0.913
440	0.971	0.930
460	0.975	0.940
480	0.981	0.954
500	0.985	0.964
550	0.988	0.971
600	0.991	0.978
650	0.995	0.989
700	0.997	0.992
800	0.998	0.996
1060	0.971	0.930
1500	0.971	0.930
2000	0.929	0.832

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	2.8	3.9	5.2	0.4	1.5	2.7
0/+20	3.6	4.8	6.3	1.8	3.0	4.4
+40/+60	3.6	4.9	6.5	2.2	3.5	5.1

834373 K-LaSFn14	nd	1.83400	ν d	37.3	nF-nC	0.02233
	ne	1.83929	ν e	37.1	nF'-nC'	0.02263

屈折率 Refractive Indices		
n1548	1548.1	1.79973
n1309	1308.5	1.80431
nt	1014.0	1.81116
nA'	768.2	1.82021
nr	706.5	1.82378
nC	656.3	1.82742
nC'	643.8	1.82845
nD	589.3	1.83380
nd	587.6	1.83400
ne	546.1	1.83929
nF	486.1	1.84975
nF'	480.0	1.85108
ng	435.8	1.86268
nh	404.7	1.87385
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.2643191
A1	$-1.6265121 \times 10^{-2}$
A2	3.2028380×10^{-2}
A3	1.5271854×10^{-3}
A4	$-4.7775544 \times 10^{-5}$
A5	5.7345907×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.04×10^{-6}
D1	1.48×10^{-8}
D2	-2.22×10^{-10}
E0	7.19×10^{-7}
E1	7.99×10^{-10}
$\lambda_{TK} (\mu m)$	0.248

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01626	0.00721	0.00658	0.01187
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.728	0.323	0.295	0.532
ng-nd	ng-nF	nh-ng	ni-ng
0.02868	0.01293	0.01117	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.284	0.579 (-0.0024)	0.500	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01729	0.01084	0.01179	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.764	0.479	0.521	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	610 (6)	転移点 Tg (°C) Transformation Point	648
ビッカース硬さ Hv Vickers Hardness	607	屈伏点 At (°C) Yielding Point	673
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1178	(-30~+70°C) 58 (+100~+300°C) 75	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	460	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.279	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	43/35
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.18
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340	0.030	
350	0.091	0.002
360	0.348	0.071
370	0.593	0.270
380	0.748	0.485
390	0.838	0.643
400	0.890	0.747
420	0.937	0.851
440	0.958	0.899
460	0.969	0.926
480	0.978	0.946
500	0.985	0.964
550	0.993	0.982
600	0.995	0.987
650	0.998	0.996
700	0.998	0.996
800	0.998	0.996
1060	0.998	0.996
1500	0.998	0.996
2000	0.973	0.936

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.9	3.2	5.1	-0.5	0.7	2.6
0/+20	3.0	4.5	6.6	1.2	2.7	4.7
+40/+60	3.0	4.7	7.0	1.7	3.2	5.5

788474 K-LaSFn16	nd	1.78830	ν d	47.4	nF-nC	0.01663
	ne	1.79226	ν e	47.2	nF'-nC'	0.01679

屈折率 Refractive Indices		
n1548	1548.1	1.76044
n1309	1308.5	1.76455
nt	1014.0	1.77035
nA'	768.2	1.77769
nr	706.5	1.78049
nC	656.3	1.78330
nC'	643.8	1.78410
nD	589.3	1.78815
nd	587.6	1.78830
ne	546.1	1.79226
nF	486.1	1.79993
nF'	480.0	1.80089
ng	435.8	1.80915
nh	404.7	1.81690
ni	365.0	1.83036

分散式の常数 Constants of Dispersion Formula	
A0	3.1245350
A1	$-1.4985014 \times 10^{-2}$
A2	2.4795878×10^{-2}
A3	9.6271556×10^{-4}
A4	$-6.4587038 \times 10^{-5}$
A5	4.6162437×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.27×10^{-6}
D1	1.53×10^{-8}
D2	-2.61×10^{-10}
E0	5.42×10^{-7}
E1	5.61×10^{-10}
$\lambda_{TK} (\mu m)$	0.206

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01295	0.00561	0.00500	0.00896
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.779	0.337	0.301	0.539
ng-nd	ng-nF	nh-ng	ni-ng
0.02085	0.00922	0.00775	0.02121
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.254	0.554 (-0.0104)	0.466	1.275
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01375	0.00816	0.00863	0.02947
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.819	0.486	0.514	1.755

機械的性質 Mechanical Properties	熱的性質 Thermal Properties
ヌープ硬さ Hk Knoop Hardness 710 (7)	転移点 Tg (°C) Transformation Point 693
ビッカース硬さ Hv Vickers Hardness 692	屈伏点 At (°C) Yielding Point 714
摩耗度 Ha Abrasion 70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus 1224	(-30~+70°C) 54 (+100~+300°C) 72
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity 473	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity
ポアソン比 σ Poisson Ratio 0.294	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat
化学的性質 Chemical Properties	その他 Other Properties
耐水性(粉末法) RW Water Resistance 1	泡 B Bubbles
耐酸性(粉末法) RA Acid Resistance 3	着色度 C Coloration 39/32
耐久性(表面法) DW Chemical Durability 1	比重 S.g Specific Gravity 4.76
備考 Remarks	生産頻度 PF Production frequency

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320	0.050	
330	0.122	
340	0.371	0.084
350	0.600	0.279
360	0.753	0.492
370	0.849	0.664
380	0.907	0.783
390	0.939	0.854
400	0.957	0.896
420	0.971	0.930
440	0.977	0.944
460	0.981	0.954
480	0.982	0.957
500	0.985	0.964
550	0.988	0.971
600	0.988	0.971
650	0.992	0.982
700	0.994	0.985
800	0.997	0.992
1060	0.998	0.996
1500	0.998	0.996
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.8	2.7	3.8	-0.6	0.2	1.3
0/+20	3.0	4.0	5.3	1.3	2.2	3.4
+40/+60	3.0	4.1	5.4	1.6	2.7	4.0

883408 K-LaSFn17	nd	1.88300	ν d	40.8	nF-nC	0.02164
	ne	1.88813	ν e	40.6	nF'-nC'	0.02189

屈折率 Refractive Indices		
n1548	1548.1	1.84950
n1309	1308.5	1.85389
nt	1014.0	1.86054
nA'	768.2	1.86943
nr	706.5	1.87297
nC	656.3	1.87656
nC'	643.8	1.87758
nD	589.3	1.88281
nd	587.6	1.88300
ne	546.1	1.88813
nF	486.1	1.89820
nF'	480.0	1.89947
ng	435.8	1.91048
nh	404.7	1.92086
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.4434117
A1	$-1.5474743 \times 10^{-2}$
A2	3.3695975×10^{-2}
A3	1.2878574×10^{-3}
A4	$-4.5474230 \times 10^{-5}$
A5	3.8679590×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.16×10^{-6}
D1	1.35×10^{-8}
D2	-2.10×10^{-10}
E0	7.19×10^{-7}
E1	4.10×10^{-10}
$\lambda_{TK} (\mu m)$	0.207

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01602	0.00713	0.00644	0.01157
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.740	0.329	0.298	0.535
ng-nd	ng-nF	nh-ng	ni-ng
0.02748	0.01228	0.01038	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.270	0.567 (-0.0081)	0.480	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01704	0.01055	0.01134	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.778	0.482	0.518	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	689 (7)	転移点 Tg (°C) Transformation Point	703
ビッカース硬さ Hv Vickers Hardness	690	屈伏点 At (°C) Yielding Point	733
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1290	(-30~+70°C) 63 (+100~+300°C) 79	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	496	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.300	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(37)/31
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	5.54
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300	0.189	
310	0.396	0.045
320	0.650	0.238
330	0.771	0.421
340	0.848	0.578
350	0.901	0.707
360	0.936	0.804
370	0.959	0.871
380	0.974	0.917
390	0.982	0.943
400	0.987	0.958
420	0.992	0.974
440	0.994	0.983
460	0.996	0.987
480	0.997	0.991
500	0.998	0.993
550	0.999	0.996
600	0.999	0.996
650	0.999	0.997
700	0.999	0.998
800	0.999	0.998
1060	0.998	0.995
1500	0.998	0.993
2000	0.991	0.971

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.5	2.9	4.6	-1.0	0.3	2.0
0/+20	2.6	4.0	5.9	0.7	2.1	3.9
+40/+60	2.5	4.1	6.0	1.1	2.6	4.5

850324 K-LaSFn21	nd	1.85000	ν d	32.4	nF-nC	0.02623
	ne	1.85622	ν e	32.2	nF'-nC'	0.02662

屈折率 Refractive Indices		
n1548	1548.1	1.81158
n1309	1308.5	1.81633
nt	1014.0	1.82377
nA'	768.2	1.83414
nr	706.5	1.83818
nC	656.3	1.84235
nC'	643.8	1.84354
nD	589.3	1.84977
nd	587.6	1.85000
ne	546.1	1.85622
nF	486.1	1.86858
nF'	480.0	1.87016
ng	435.8	1.88412
nh	404.7	1.89827
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.3040338
A1	$-1.6019748 \times 10^{-2}$
A2	3.7645989×10^{-2}
A3	2.1532464×10^{-3}
A4	$-2.0498123 \times 10^{-4}$
A5	2.7623217×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	3.35×10^{-6}
D1	1.38×10^{-8}
D2	-2.07×10^{-11}
E0	8.23×10^{-7}
E1	1.31×10^{-9}
$\lambda_{TK} (\mu m)$	0.268

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01858	0.00821	0.00765	0.01387
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.708	0.313	0.292	0.529
ng-nd	ng-nF	nh-ng	ni-ng
0.03412	0.01554	0.01415	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.301	0.592 (0.0023)	0.539	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01977	0.01268	0.01394	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.743	0.476	0.524	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	720 (7)	転移点 Tg (°C) Transformation Point	628
ビッカース硬さ Hv Vickers Hardness	679	屈伏点 At (°C) Yielding Point	668
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1140	(-30~+70°C) 60 (+100~+300°C) 76	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	444	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.284	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	3	着色度 C Coloration	(43)/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.99
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.065	
360	0.267	0.012
370	0.519	0.113
380	0.703	0.309
390	0.813	0.502
400	0.876	0.645
420	0.937	0.805
440	0.960	0.874
460	0.971	0.908
480	0.979	0.933
500	0.985	0.951
550	0.993	0.977
600	0.996	0.987
650	0.997	0.992
700	0.998	0.994
800	0.998	0.995
1060	0.998	0.995
1500	0.998	0.994
2000	0.991	0.970

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	3.8	5.4	7.8	1.3	2.8	5.2
0/+20	3.9	5.8	8.6	2.1	3.9	6.6
+40/+60	4.2	6.3	9.4	2.8	4.9	8.0

898340 K-LaSFn22	nd	1.89800	ν d	34.0	nF-nC	0.02640
	ne	1.90425	ν e	33.8	nF'-nC'	0.02678

屈折率 Refractive Indices		
n1548	1548.1	1.85967
n1309	1308.5	1.86431
nt	1014.0	1.87149
nA'	768.2	1.88183
nr	706.5	1.88600
nC	656.3	1.89026
nC'	643.8	1.89147
nD	589.3	1.89777
nd	587.6	1.89800
ne	546.1	1.90425
nF	486.1	1.91666
nF'	480.0	1.91825
ng	435.8	1.93218
nh	404.7	1.94574
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.4771030
A1	$-1.4937640 \times 10^{-2}$
A2	4.0192699×10^{-2}
A3	1.8404932×10^{-3}
A4	$-1.0009344 \times 10^{-4}$
A5	1.4346776×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	2.02×10^{-6}
D1	1.36×10^{-8}
D2	-2.80×10^{-10}
E0	8.48×10^{-7}
E1	8.18×10^{-10}
$\lambda_{TK} (\mu m)$	0.256

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01877	0.00843	0.00774	0.01399
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.711	0.319	0.293	0.530
ng-nd	ng-nF	nh-ng	ni-ng
0.03418	0.01552	0.01356	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.295	0.588 (0.0009)	0.514	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01998	0.01278	0.01400	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.746	0.477	0.523	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	751 (7)	転移点 Tg (°C) Transformation Point	655
ビッカース硬さ Hv Vickers Hardness	764	屈伏点 At (°C) Yielding Point	693
摩耗度 Ha Abrasion	70	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1253	(-30~+70°C) 57 (+100~+300°C) 79	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	486	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.830
ポアソン比 σ Poisson Ratio	0.290	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	479
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(41)/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.92
備考 Remarks		生産頻度 PF Production frequency	A

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.157	
360	0.462	0.077
370	0.714	0.326
380	0.843	0.567
390	0.906	0.720
400	0.938	0.808
420	0.967	0.895
440	0.979	0.933
460	0.986	0.955
480	0.990	0.968
500	0.993	0.980
550	0.997	0.990
600	0.997	0.991
650	0.997	0.992
700	0.998	0.994
800	0.998	0.996
1060	0.999	0.999
1500	0.999	0.998
2000	0.993	0.980

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	1.8	3.5	6.0	-0.7	0.9	3.3
0/+20	3.2	5.1	7.9	1.3	3.2	5.9
+40/+60	3.0	5.1	8.1	1.6	3.6	6.6

911352 K-LaSFn23	nd	1.91100	ν d	35.2	nF-nC	0.02587
	ne	1.91713	ν e	35.0	nF'-nC'	0.02622

屈折率 Refractive Indices		
n1548	1548.1	1.87336
n1309	1308.5	1.87789
nt	1014.0	1.88497
nA'	768.2	1.89514
nr	706.5	1.89922
nC	656.3	1.90341
nC'	643.8	1.90460
nD	589.3	1.91077
nd	587.6	1.91100
ne	546.1	1.91713
nF	486.1	1.92928
nF'	480.0	1.93082
ng	435.8	1.94437
nh	404.7	1.95749
ni	365.0	1.98129

分散式の常数 Constants of Dispersion Formula	
A0	3.5274271
A1	$-1.4636660 \times 10^{-2}$
A2	4.0395739×10^{-2}
A3	1.5517485×10^{-3}
A4	$-4.6386509 \times 10^{-5}$
A5	9.1517458×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	1.83×10^{-8}
D1	1.49×10^{-8}
D2	-2.69×10^{-10}
E0	8.28×10^{-7}
E1	7.87×10^{-10}
$\lambda_{TK} (\mu m)$	0.248

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01844	0.00827	0.00759	0.01372
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.713	0.320	0.293	0.530
ng-nd	ng-nF	nh-ng	ni-ng
0.03337	0.01509	0.01312	0.03692
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.290	0.583 (-0.0019)	0.507	1.427
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01963	0.01253	0.01369	0.05047
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.749	0.478	0.522	1.925

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	724 (7)	転移点 Tg (°C) Transformation Point	714
ビッカース硬さ Hv Vickers Hardness	721	屈伏点 At (°C) Yielding Point	750
摩耗度 Ha Abrasion	60	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1240	(-30~+70°C) 69 (+100~+300°C) 88	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	479	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.295	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(41)/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.90
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340	0.111	
350	0.318	0.022
360	0.612	0.195
370	0.790	0.457
380	0.877	0.647
390	0.921	0.762
400	0.947	0.835
420	0.971	0.908
440	0.981	0.941
460	0.988	0.961
480	0.992	0.974
500	0.995	0.984
550	0.998	0.994
600	0.998	0.995
650	0.998	0.995
700	0.998	0.995
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.999
2000	0.995	0.985

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.4	2.0	4.4	-2.1	-0.6	1.7
0/+20	1.8	3.7	6.2	0.0	1.7	4.3
+40/+60	1.8	3.7	6.5	0.4	2.3	5.0

717295 K-SFLD1	nd	1.71736	ν d	29.5	nF-nC	0.02432
	ne	1.72310	ν e	29.3	nF'-nC'	0.02470

屈折率 Refractive Indices		
n1548	1548.1	1.68292
n1309	1308.5	1.68701
nt	1014.0	1.69341
nA'	768.2	1.70270
nr	706.5	1.70645
nC	656.3	1.71031
nC'	643.8	1.71141
nD	589.3	1.71715
nd	587.6	1.71736
ne	546.1	1.72310
nF	486.1	1.73463
nF'	480.0	1.73611
ng	435.8	1.74928
nh	404.7	1.76237
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.8465679
A1	$-1.1795790 \times 10^{-2}$
A2	3.2766631×10^{-2}
A3	1.4514223×10^{-3}
A4	$-4.8225155 \times 10^{-5}$
A5	1.2981324×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.00×10^{-6}
D1	1.26×10^{-8}
D2	-4.49×10^{-10}
E0	9.35×10^{-7}
E1	1.09×10^{-9}
$\lambda_{TK} (\mu m)$	0.270

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01690	0.00761	0.00705	0.01279
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.695	0.313	0.290	0.526
ng-nd	ng-nF	nh-ng	ni-ng
0.03192	0.01465	0.01309	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.313	0.602 (0.0075)	0.538	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01800	0.01169	0.01301	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.729	0.473	0.527	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	597 (6)	転移点 Tg (°C) Transformation Point	618
ビッカース硬さ Hv Vickers Hardness	636	屈伏点 At (°C) Yielding Point	653
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	881	(-30~+70°C) 82 (+100~+300°C) 97	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	360	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.225	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	42/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.03
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.117	
360	0.325	0.024
370	0.649	0.238
380	0.835	0.549
390	0.915	0.745
400	0.950	0.844
420	0.978	0.929
440	0.987	0.959
460	0.991	0.972
480	0.994	0.980
500	0.995	0.985
550	0.998	0.994
600	0.998	0.995
650	0.998	0.995
700	0.999	0.996
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.997
2000	0.993	0.977

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.2	0.3	2.7	-3.4	-2.0	0.3
0/+20	0.6	2.3	5.0	-1.1	0.5	3.2
+40/+60	0.2	2.0	4.9	-1.1	0.7	3.6

755275 K-SFLD4	nd	1.75520	ν d	27.5	nF-nC	0.02745
	ne	1.76167	ν e	27.3	nF'-nC'	0.02792

屈折率 Refractive Indices		
n1548	1548.1	1.71749
n1309	1308.5	1.72176
nt	1014.0	1.72860
nA'	768.2	1.73880
nr	706.5	1.74298
nC	656.3	1.74730
nC'	643.8	1.74853
nD	589.3	1.75496
nd	587.6	1.75520
ne	546.1	1.76167
nF	486.1	1.77475
nF'	480.0	1.77645
ng	435.8	1.79156
nh	404.7	1.80668
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.9621759
A1	$-1.1836005 \times 10^{-2}$
A2	3.7648353×10^{-2}
A3	1.5341601×10^{-3}
A4	$-1.0776303 \times 10^{-5}$
A5	1.3789240×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-2.91×10^{-6}
D1	1.97×10^{-8}
D2	-3.23×10^{-10}
E0	8.95×10^{-7}
E1	9.72×10^{-10}
$\lambda_{TK} (\mu m)$	0.291

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01870	0.00850	0.00790	0.01437
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.681	0.310	0.288	0.523
ng-nd	ng-nF	nh-ng	ni-ng
0.03636	0.01681	0.01512	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.325	0.612 (0.0145)	0.551	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01993	0.01314	0.01478	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.714	0.471	0.529	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	594 (6)	転移点 Tg (°C) Transformation Point	613
ビッカース硬さ Hv Vickers Hardness	606	屈伏点 At (°C) Yielding Point	653
摩耗度 Ha Abrasion	190	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	883	(-30~+70°C) 86 (+100~+300°C) 91	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	356	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.238	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	44/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.19
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.153	
370	0.453	0.072
380	0.709	0.319
390	0.849	0.580
400	0.917	0.751
420	0.969	0.903
440	0.984	0.950
460	0.990	0.968
480	0.993	0.978
500	0.995	0.984
550	0.998	0.993
600	0.998	0.994
650	0.998	0.994
700	0.998	0.995
800	0.999	0.998
1060	0.999	0.999
1500	0.999	0.998
2000	0.996	0.987

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-1.7	-0.1	2.6	-3.9	-2.5	0.2
0/+20	0.0	1.7	4.8	-1.7	0.0	3.0
+40/+60	0.1	2.0	5.4	-1.2	0.6	4.0

805254 K-SFLD6	nd	1.80518	ν d	25.4	nF-nC	0.03171
	ne	1.81266	ν e	25.2	nF'-nC'	0.03225

屈折率 Refractive Indices		
n1548	1548.1	1.76282
n1309	1308.5	1.76735
nt	1014.0	1.77489
nA'	768.2	1.78642
nr	706.5	1.79117
nC	656.3	1.79610
nC'	643.8	1.79751
nD	589.3	1.80491
nd	587.6	1.80518
ne	546.1	1.81266
nF	486.1	1.82781
nF'	480.0	1.82976
ng	435.8	1.84730
nh	404.7	1.86491
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.1176009
A1	$-1.2108189 \times 10^{-2}$
A2	4.4689743×10^{-2}
A3	1.6574765×10^{-3}
A4	4.1984442×10^{-5}
A5	1.2913500×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-6.59×10^{-6}
D1	1.77×10^{-8}
D2	-2.13×10^{-10}
E0	1.11×10^{-6}
E1	8.72×10^{-10}
$\lambda_{TK} (\mu m)$	0.277

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02121	0.00968	0.00908	0.01656
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.669	0.305	0.286	0.522
ng-nd	ng-nF	nh-ng	ni-ng
0.04212	0.01949	0.01761	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.328	0.615 (0.0136)	0.555	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02262	0.01515	0.01710	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.701	0.470	0.530	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	479 (5)	転移点 Tg (°C) Transformation Point	609
ビッカース硬さ Hv Vickers Hardness	505	屈伏点 At (°C) Yielding Point	633
摩耗度 Ha Abrasion	180	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	943	(-30~+70°C) 93 (+100~+300°C) 107	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	373	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.263	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	45/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.40
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370	0.138	
380	0.482	0.161
390	0.694	0.402
400	0.795	0.564
420	0.884	0.736
440	0.923	0.820
460	0.943	0.864
480	0.957	0.896
500	0.965	0.916
550	0.982	0.957
600	0.985	0.964
650	0.988	0.971
700	0.991	0.978
800	0.995	0.990
1060	0.995	0.990
1500	0.994	0.988
2000	0.974	0.937

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-3.3	-1.4	1.9	-5.7	-3.8	-0.6
0/+20	-2.2	0.0	3.6	-3.9	-1.8	1.7
+40/+60	-2.0	0.3	4.2	-3.3	-1.1	2.7

689311 K-SFLD8	nd	1.68893	ν d	31.1	nF-nC	0.02214
	ne	1.69416	ν e	30.9	nF'-nC'	0.02248

屈折率 Refractive Indices		
n1548	1548.1	1.65698
n1309	1308.5	1.66090
nt	1014.0	1.66695
nA'	768.2	1.67552
nr	706.5	1.67896
nC	656.3	1.68249
nC'	643.8	1.68350
nD	589.3	1.68874
nd	587.6	1.68893
ne	546.1	1.69416
nF	486.1	1.70463
nF'	480.0	1.70598
ng	435.8	1.71788
nh	404.7	1.72964
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.7609221
A1	$-1.1601354 \times 10^{-2}$
A2	2.9309701×10^{-2}
A3	1.2957192×10^{-3}
A4	$-3.6971081 \times 10^{-5}$
A5	9.8723481×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-9.37×10^{-7}
D1	1.62×10^{-8}
D2	-1.83×10^{-10}
E0	7.05×10^{-7}
E1	1.05×10^{-9}
$\lambda_{TK} (\mu m)$	0.299

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01554	0.00697	0.00644	0.01167
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.702	0.315	0.291	0.527
ng-nd	ng-nF	nh-ng	ni-ng
0.02895	0.01325	0.01176	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.308	0.598 (0.0062)	0.531	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01655	0.01066	0.01182	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.736	0.474	0.526	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	529 (5)	転移点 Tg (°C) Transformation Point	618
ビッカース硬さ Hv Vickers Hardness	599	屈伏点 At (°C) Yielding Point	653
摩耗度 Ha Abrasion	160	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	853	(-30~+70°C) 80 (+100~+300°C) 97	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	349	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.222	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	40/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.94
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.010	
370	0.216	0.021
380	0.566	0.241
390	0.774	0.528
400	0.869	0.704
420	0.934	0.844
440	0.955	0.891
460	0.961	0.906
480	0.968	0.923
500	0.974	0.937
550	0.983	0.959
600	0.983	0.959
650	0.983	0.959
700	0.984	0.961
800	0.991	0.978
1060	0.993	0.983
1500	0.991	0.978
2000	0.975	0.938

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.3	1.4	3.5	-1.9	-0.9	1.2
0/+20	1.1	2.4	4.9	-0.5	0.7	3.1
+40/+60	1.2	2.7	5.4	-0.1	1.4	4.1

689312 K-SFLD8W	nd	1.68910	ν d	31.2	nF-nC	0.02211
	ne	1.69432	ν e	30.9	nF'-nC'	0.02245

屈折率 Refractive Indices		
n1548	1548.1	1.65716
n1309	1308.5	1.66109
nt	1014.0	1.66713
nA'	768.2	1.67570
nr	706.5	1.67914
nC	656.3	1.68267
nC'	643.8	1.68367
nD	589.3	1.68891
nd	587.6	1.68910
ne	546.1	1.69432
nF	486.1	1.70478
nF'	480.0	1.70612
ng	435.8	1.71801
nh	404.7	1.72976
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.7616037
A1	$-1.1625188 \times 10^{-2}$
A2	2.9251663×10^{-2}
A3	1.3183689×10^{-3}
A4	$-4.4020904 \times 10^{-5}$
A5	1.0486390×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.03×10^{-6}
D1	9.91×10^{-9}
D2	-1.57×10^{-10}
E0	8.38×10^{-7}
E1	2.42×10^{-9}
$\lambda_{TK} (\mu m)$	0.279

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01554	0.00697	0.00643	0.01165
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.703	0.315	0.291	0.527
ng-nd	ng-nF	nh-ng	ni-ng
0.02891	0.01323	0.01175	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.308	0.598 (0.0063)	0.531	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.01654	0.01065	0.01180	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.737	0.474	0.526	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	537 (5)	転移点 Tg (°C) Transformation Point	611
ビッカース硬さ Hv Vickers Hardness	519	屈伏点 At (°C) Yielding Point	655
摩耗度 Ha Abrasion	140	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	885	(-30~+70°C) 78 (+100~+300°C) 93	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	355	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.247	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	40/36
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	2.94
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.082	
360	0.371	0.036
370	0.722	0.337
380	0.886	0.669
390	0.948	0.838
400	0.973	0.914
420	0.989	0.966
440	0.994	0.982
460	0.996	0.987
480	0.997	0.991
500	0.997	0.992
550	0.999	0.996
600	0.999	0.997
650	0.998	0.997
700	0.999	0.997
800	0.999	0.998
1060	0.999	0.997
1500	0.998	0.995
2000	0.993	0.979

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	0.7	1.8	3.6	-1.6	-0.5	1.2
0/+20	1.1	2.6	5.0	-0.5	0.9	3.3
+40/+60	1.0	2.8	5.8	-0.2	1.5	4.5

785259 K-SFLD11	nd	1.78472	ν d	25.9	nF-nC	0.03030
	ne	1.79187	ν e	25.7	nF'-nC'	0.03081

屈折率 Refractive Indices		
n1548	1548.1	1.74389
n1309	1308.5	1.74835
nt	1014.0	1.75569
nA'	768.2	1.76677
nr	706.5	1.77131
nC	656.3	1.77604
nC'	643.8	1.77740
nD	589.3	1.78447
nd	587.6	1.78472
ne	546.1	1.79187
nF	486.1	1.80634
nF'	480.0	1.80821
ng	435.8	1.82494
nh	404.7	1.84179
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.0529130
A1	$-1.2276955 \times 10^{-2}$
A2	4.1487837×10^{-2}
A3	1.9043764×10^{-3}
A4	$-3.1653157 \times 10^{-5}$
A5	1.7320425×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-5.51×10^{-6}
D1	1.82×10^{-8}
D2	-3.64×10^{-10}
E0	1.08×10^{-6}
E1	1.52×10^{-9}
$\lambda_{TK} (\mu m)$	0.280

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02035	0.00927	0.00868	0.01583
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.672	0.306	0.286	0.522
ng-nd	ng-nF	nh-ng	ni-ng
0.04022	0.01860	0.01685	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.327	0.614 (0.0134)	0.556	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02171	0.01447	0.01634	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.705	0.470	0.530	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	522 (5)	転移点 Tg (°C) Transformation Point	609
ビッカース硬さ Hv Vickers Hardness	541	屈伏点 At (°C) Yielding Point	640
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	929	(-30~+70°C) 93 (+100~+300°C) 105	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	368	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.262	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	44/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.30
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370	0.107	
380	0.470	0.151
390	0.714	0.430
400	0.822	0.613
420	0.901	0.771
440	0.932	0.838
460	0.947	0.874
480	0.957	0.896
500	0.967	0.920
550	0.982	0.957
600	0.985	0.964
650	0.985	0.964
700	0.988	0.971
800	0.997	0.992
1060	0.997	0.992
1500	0.988	0.971
2000	0.968	0.923

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-3.3	-1.6	1.4	-5.7	-4.0	-1.1
0/+20	-1.5	0.5	4.0	-3.2	-1.3	2.2
+40/+60	-1.5	0.8	4.7	-2.9	-0.6	3.3

762265 K-SFLD14	nd	1.76182	ν d	26.5	nF-nC	0.02873
	ne	1.76859	ν e	26.3	nF'-nC'	0.02923

屈折率 Refractive Indices		
n1548	1548.1	
n1309	1308.5	
nt	1014.0	1.73410
nA'	768.2	1.74472
nr	706.5	1.74907
nC	656.3	1.75357
nC'	643.8	1.75485
nD	589.3	1.76157
nd	587.6	1.76182
ne	546.1	1.76859
nF	486.1	1.78230
nF'	480.0	1.78408
ng	435.8	1.79995
nh	404.7	1.81585
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	2.9787433
A1	$-1.1798697 \times 10^{-2}$
A2	4.0432992×10^{-2}
A3	1.1404668×10^{-3}
A4	8.4929619×10^{-5}
A5	8.4096470×10^{-6}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-4.13×10^{-6}
D1	1.55×10^{-8}
D2	-2.99×10^{-10}
E0	9.65×10^{-7}
E1	1.53×10^{-9}
$\lambda_{TK} (\mu m)$	0.290

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.01947	0.00885	0.00825	0.01502
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.678	0.308	0.287	0.523
ng-nd	ng-nF	nh-ng	ni-ng
0.03813	0.01765	0.01590	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.327	0.614 (0.0144)	0.553	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02075	0.01374	0.01549	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.710	0.470	0.530	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	542 (5)	転移点 Tg (°C) Transformation Point	602
ビッカース硬さ Hv Vickers Hardness	648	屈伏点 At (°C) Yielding Point	639
摩耗度 Ha Abrasion	200	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	881	(-30~+70°C) 85 (+100~+300°C) 102	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	356	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.236	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	43/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.15
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370	0.168	0.011
380	0.521	0.196
390	0.744	0.478
400	0.845	0.657
420	0.920	0.812
440	0.944	0.867
460	0.957	0.896
480	0.968	0.922
500	0.975	0.940
550	0.988	0.972
600	0.990	0.975
650	0.990	0.968
700	0.990	0.976
800	0.998	0.996
1060	0.998	0.996
1500	0.996	0.991
2000	0.975	0.938

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.0	-0.5	2.3	-4.3	-2.9	-0.2
0/+20	-0.7	1.2	4.5	-2.4	-0.6	2.7
+40/+60	-0.7	1.4	5.1	-2.0	0.0	3.7

847238 K-SFLDn3	nd	1.84670	ν d	23.8	nF-nC	0.03553
	ne	1.85506	ν e	23.6	nF'-nC'	0.03616

屈折率 Refractive Indices		
n1548	1548.1	1.79991
n1309	1308.5	1.80484
nt	1014.0	1.81306
nA'	768.2	1.82575
nr	706.5	1.83104
nC	656.3	1.83654
nC'	643.8	1.83812
nD	589.3	1.84639
nd	587.6	1.84670
ne	546.1	1.85506
nF	486.1	1.87207
nF'	480.0	1.87428
ng	435.8	1.89409
nh	404.7	1.91413
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.2514481
A1	$-1.3518435 \times 10^{-2}$
A2	4.8164106×10^{-2}
A3	3.0770868×10^{-3}
A4	$-1.6501402 \times 10^{-4}$
A5	3.1160760×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-5.35×10^{-6}
D1	1.43×10^{-8}
D2	-2.48×10^{-10}
E0	1.02×10^{-6}
E1	9.91×10^{-10}
$\lambda_{TK} (\mu m)$	0.296

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02348	0.01079	0.01016	0.01852
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.661	0.304	0.286	0.521
ng-nd	ng-nF	nh-ng	ni-ng
0.04739	0.02202	0.02004	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.334	0.620 (0.0156)	0.564	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02506	0.01694	0.01922	
$\theta'_{C',t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.693	0.468	0.532	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	495 (5)	転移点 Tg (°C) Transformation Point	604
ビッカース硬さ Hv Vickers Hardness	468	屈伏点 At (°C) Yielding Point	646
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	958	(-30~+70°C) 86 (+100~+300°C) 106	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	377	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.270	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(41)/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.49
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350	0.089	
360	0.283	0.014
370	0.541	0.129
380	0.764	0.407
390	0.877	0.646
400	0.928	0.782
420	0.969	0.901
440	0.983	0.944
460	0.989	0.965
480	0.992	0.976
500	0.994	0.983
550	0.997	0.991
600	0.997	0.992
650	0.997	0.990
700	0.997	0.993
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.997
2000	0.993	0.978

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.7	-0.8	2.9	-5.1	-3.3	0.2
0/+20	-1.5	0.7	4.7	-3.3	-1.2	2.8
+40/+60	-1.6	0.8	5.2	-2.9	-0.6	3.7

847238 K-SFLDn3W	nd	1.84670	ν d	23.8	nF-nC	0.03552
	ne	1.85506	ν e	23.6	nF'-nC'	0.03616

屈折率 Refractive Indices		
n1548	1548.1	1.79993
n1309	1308.5	1.80483
nt	1014.0	1.81306
nA'	768.2	1.82578
nr	706.5	1.83106
nC	656.3	1.83656
nC'	643.8	1.83813
nD	589.3	1.84639
nd	587.6	1.84670
ne	546.1	1.85506
nF	486.1	1.87208
nF'	480.0	1.87429
ng	435.8	1.89412
nh	404.7	1.91411
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.2497343
A1	$-1.3066270 \times 10^{-2}$
A2	5.0214784×10^{-2}
A3	2.1132827×10^{-3}
A4	2.6714562×10^{-5}
A5	1.7728631×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-6.01×10^{-6}
D1	1.70×10^{-8}
D2	-6.85×10^{-11}
E0	1.12×10^{-6}
E1	1.39×10^{-9}
$\lambda_{TK} (\mu m)$	0.291

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02350	0.01078	0.01014	0.01850
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.662	0.303	0.285	0.521
ng-nd	ng-nF	nh-ng	ni-ng
0.04742	0.02204	0.01999	
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.335	0.620 (0.0159)	0.563	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02507	0.01693	0.01923	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.693	0.468	0.532	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	482 (5)	転移点 Tg (°C) Transformation Point	605
ビッカース硬さ Hv Vickers Hardness	449	屈伏点 At (°C) Yielding Point	637
摩耗度 Ha Abrasion	170	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	956	(-30~+70°C) 84 (+100~+300°C) 108	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	376	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	
ポアソン比 σ Poisson Ratio	0.270	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(40)/37
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	3.49
備考 Remarks		生産頻度 PF Production frequency	

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.140	
370	0.533	0.123
380	0.802	0.481
390	0.905	0.719
400	0.946	0.833
420	0.976	0.924
440	0.986	0.957
460	0.991	0.972
480	0.994	0.981
500	0.995	0.986
550	0.998	0.994
600	0.998	0.994
650	0.997	0.991
700	0.998	0.993
800	0.999	0.997
1060	0.999	0.999
1500	0.999	0.997
2000	0.993	0.979

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-2.4	-0.4	3.4	-4.9	-2.9	0.7
0/+20	-1.9	0.4	4.7	-3.7	-1.4	2.7
+40/+60	-1.5	1.1	5.8	-2.9	-0.4	4.3

007262 K-BOC30	nd	2.00680	ν d	26.2	nF-nC	0.03845
	ne	2.01587	ν e	26.0	nF'-nC'	0.03910

屈折率 Refractive Indices		
n1548	1548.1	1.95576
n1309	1308.5	1.96107
nt	1014.0	1.97003
nA'	768.2	1.98396
nr	706.5	1.98975
nC	656.3	1.99575
nC'	643.8	1.99747
nD	589.3	2.00647
nd	587.6	2.00680
ne	546.1	2.01587
nF	486.1	2.03420
nF'	480.0	2.03657
ng	435.8	2.05766
nh	404.7	2.07869
ni	365.0	

分散式の常数 Constants of Dispersion Formula	
A0	3.8356956
A1	$-1.5106203 \times 10^{-2}$
A2	6.0037570×10^{-2}
A3	2.6135256×10^{-3}
A4	$-1.9280273 \times 10^{-5}$
A5	2.0127922×10^{-5}

dn/dTの分散常数 Constants of Dispersion dn/dT abs.	
D0	-1.71×10^{-6}
D1	1.58×10^{-8}
D2	-2.57×10^{-10}
E0	1.04×10^{-6}
E1	1.10×10^{-9}
$\lambda_{TK} (\mu m)$	0.282

部分分散および部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02572	0.01179	0.01105	0.02012
$\theta_{C,t}$	$\theta_{C,A'}$	$\theta_{d,C}$	$\theta_{e,C}$
0.669	0.307	0.287	0.523
ng-nd	ng-nF	nh-ng	ni-ng
0.05086	0.02346		
$\theta_{g,d}$	$\theta_{g,F(\Delta)}$	$\theta_{h,g}$	$\theta_{i,g}$
1.323	0.610 (0.0099)		
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02744	0.01840	0.02070	
$\theta'_{C,t}$	$\theta'_{e,C'}$	$\theta'_{F',e}$	$\theta'_{i,F'}$
0.702	0.471	0.529	

機械的性質 Mechanical Properties		熱的性質 Thermal Properties	
ヌープ硬さ Hk Knoop Hardness	566 (6)	転移点 Tg (°C) Transformation Point	733
ビッカース硬さ Hv Vickers Hardness	558	屈伏点 At (°C) Yielding Point	776
摩耗度 Ha Abrasion	80	線膨張係数 $\alpha (\times 10^{-7} \text{°C}^{-1})$ Thermal Expansion	
ヤング率 E ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Young's Modulus	1246	(-30~+70°C) 70 (+100~+300°C) 85	
剛性率 G ($\times 10^8 \text{N}\cdot\text{m}^{-2}$) Modulus of Rigidity	478	熱伝導率 $\lambda (\text{W}\cdot\text{m}^{-1}\cdot\text{K}^{-1})$ Thermal Conductivity	0.892
ポアソン比 σ Poisson Ratio	0.303	比熱 Cp ($\text{J}\cdot\text{kg}^{-1}\cdot\text{K}^{-1}$) Specific Heat	481
化学的性質 Chemical Properties		その他 Other Properties	
耐水性(粉末法) RW Water Resistance	1	泡 B Bubbles	
耐酸性(粉末法) RA Acid Resistance	1	着色度 C Coloration	(48)/38
耐久性(表面法) DW Chemical Durability	1	比重 S.g Specific Gravity	4.80
備考 Remarks		生産頻度 PF Production frequency	C

内部透過率 τ Internal Transmittance		
λ (nm)	3mm	10mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360	0.068	
370	0.242	
380	0.452	0.071
390	0.617	0.200
400	0.730	0.351
420	0.859	0.603
440	0.919	0.757
460	0.948	0.839
480	0.965	0.887
500	0.976	0.922
550	0.991	0.970
600	0.994	0.982
650	0.995	0.985
700	0.996	0.989
800	0.998	0.995
1060	0.999	0.998
1500	0.999	0.998
2000	0.996	0.987

屈折率の温度係数 Temperature Coefficients of Refractive Index						
(°C)	(dn/dT)rel. ($\times 10^{-6} \text{°C}^{-1}$)			(dn/dT)abs. ($\times 10^{-6} \text{°C}^{-1}$)		
	1548.1	d	g	1548.1	d	g
-40/-20	-0.9	1.4	5.4	-3.5	-1.3	2.5
0/+20	0.7	3.3	7.7	-1.2	1.3	5.6
+40/+60	0.8	3.6	8.3	-0.7	2.0	6.7

更新履歴 Revision record

Data Version 14.01 (2025/3/31)

削除硝種 Deleted glasses
K-CD35

Data Version 14.00 (2025/3/3)

追加硝種 Added glasses
K-CD35, K-CD180, K-SKLD310

削除硝種 Deleted glasses
K-PFK90, K-GIR79, K-GIR140, K-FIR98UV, K-FIR100UV

データ変更 Data modification
摩耗度(Ha) JOGIS 10 の表記方法に則り訂正
Abrasion Ha: Corrected according to JOGIS 10 notation
K-VC174, K-LaSF_n22 熱伝導率(λ) Thermal Conductivity : changed
K-VC174, K-LaSF_n22 比熱(C_p) Specific Heat : changed

Data Version 13.00 (2023/7/5)

追加硝種 Added glasses
K-PSF_n185, K-SFLD8W, K-LaSF_n8W, K-SKLD300, K-CSK158, K-PMK155,
K-SKLD5, K-VC174

削除硝種 Deleted glasses
K-PSF_n202, K-SK16, K-BaSF12, K-LaK13, K-LaKn12, K-LaF3, K-LaFn1,
K-LaFn2, K-LaFn9, K-SFLD2, K-SFLD5, K-SFLD10

データ変更 Data modification
K-LaSF_n17, K-FIR98UV 着色度(C) Coloration : changed
K-GFK70, K-LaFK60 比重(S.g) Specific gravity : changed
K-SFLD_n3 : reviewed all the data
K-BOC30 分散常数の訂正 Constants of Dispersion Formule : corrected
生産頻度(PF) Production frequency : reviewed all the data
試料厚み 3 mmと 10 mmで記載している硝材の内部透過率
Internal transmittance (based on different sample thicknesses, 3 mm and 10 mm):
reviewed all the data

Data Version 12.00 (2020/3/2)

追加硝種 Added glasses

K-PSFn166, K-PBK60, K-LCV161, K-PSFn190, K-LaFK63, K-SFLDn3W, K-GIR79, K-GIR140, K-FIR98UV, K-FIR100UV

削除硝種 Deleted glasses

K-PG395

Data Version 11.00 (2018/3/1)

追加硝種 Added glasses

K-PSK400, K-PSK500, K-SKLD100, K-SKLD200, K-LaFK65, K-VC179, K-CD300, K-PSFn214P, K-BOC30

削除硝種 Deleted glasses

K-PSFn214, K-BOC20, K-GIR79, K-GIR140

データ変更 Data modification

K-BPG2 転移点(Tg) Transformation Point : changed

K-BPG2 屈伏点(At) Yielding Point : changed

K-SSK3, K-LaK12 着色度(C) Coloration : changed

Data Version 10.00 (2016/2/1)

追加硝種 Added glasses

K-LCV93

Data Version 9.01 (2015/9/14)

追加硝種 Added glasses

K-SKLD120, K-VC181, K-VC185, K-PSFn202, K-PSFn214, K-BOC20

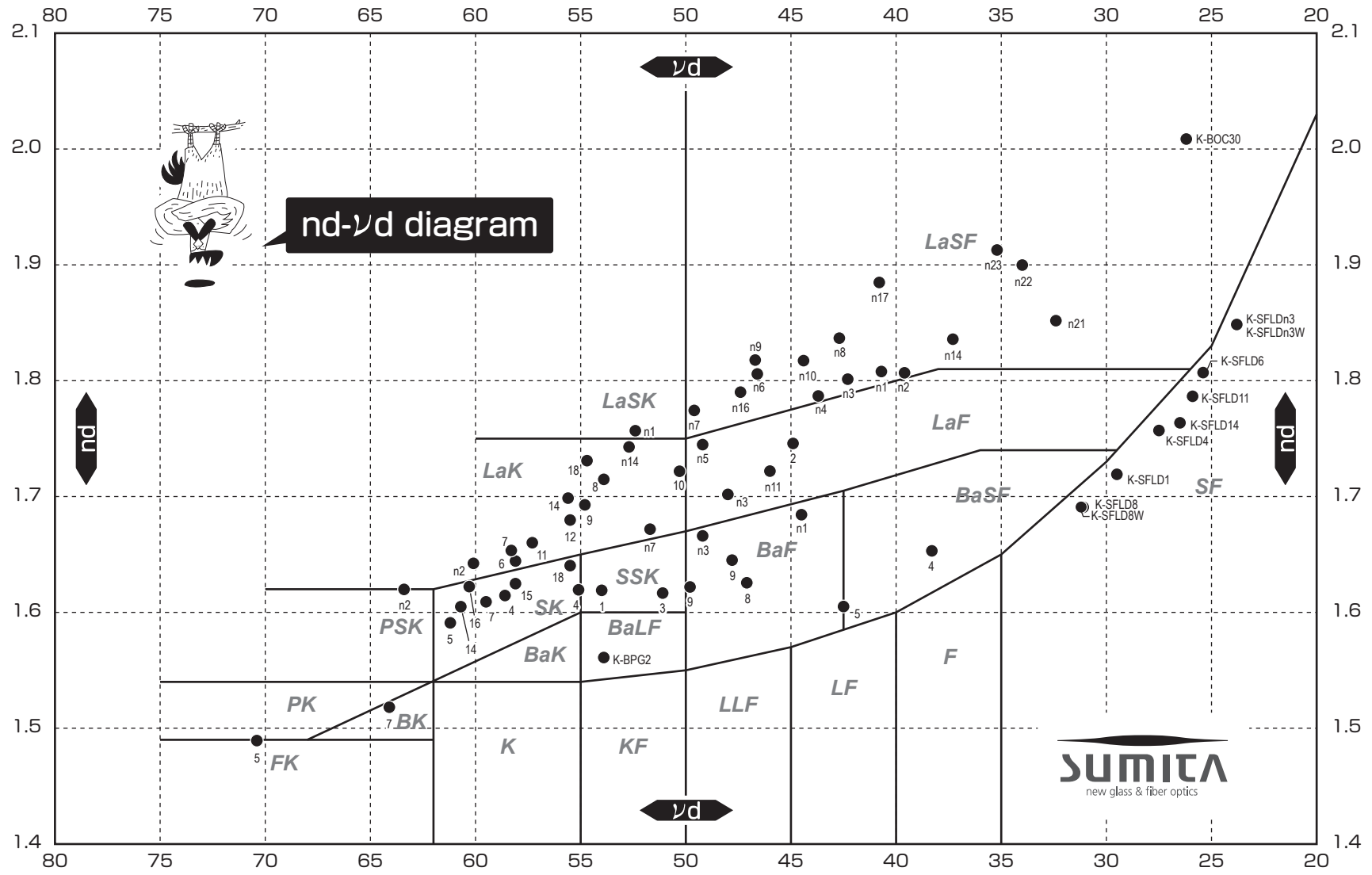
削除硝種 Deleted glasses

K-PSFn203, K-PSFn173

データ変更 Data modification

K-PSK300, K-VC100 熱伝導率(λ) Thermal Conductivity : changed

K-PSK300, K-VC100 比熱(Cp) Specific Heat : changed



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