

907212	nd	1.90680	ν d	21.2	nF-nC	0.04287
K-PSFn1	ne	1.91689	ν e	21.0	nF'-nC'	0.04369

屈折率 Refractive Indices		
nt	1014.0	1.86687
nA'	768.2	1.88192
nr	706.5	1.88815
nC	656.3	1.89467
nC'	643.9	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
nG'	434.1	
nh	404.7	1.98970
ni	365.0	

部分分散及び部分分散比 Partial Dispersions and Relative Partial Dispersions			
nC-nt	nC-nA'	nd-nC	ne-nC
0.02780	0.01275	0.01213	0.02222
θ C,t	θ C,A'	θ d,C	θ e,C
0.648	0.297	0.283	0.518
ng-nd	ng-nF	nh-ng	ni-ng
0.05781	0.02707	0.02509	
θ g,d	θ g,F	θ h,g	θ i,g
1.348	0.631	0.585	
nC'-nt	ne-nC'	nF'-ne	ni-nF'
0.02968	0.02034	0.02335	
θ 'C',t	θ 'e,C'	θ 'F',e	θ 'i,F'
0.679	0.466	0.534	

内部透過率 τ Internal Transmittance		
λ nm	10mm	25mm
270		
280		
290		
300		
310		
320		
330		
340		
350		
360		
370		
380	0.004	
390	0.082	0.001
400	0.262	0.035
420	0.577	0.253
440	0.727	0.451
460	0.792	0.559
480	0.834	0.636
500	0.873	0.713
550	0.952	0.885
600	0.979	0.948
650	0.984	0.962
700	0.990	0.975
800	0.994	0.985
1060	0.998	0.996
1500	0.994	0.987
2000	0.975	0.939

分散式の常数 Constants of Dispersion Formula	
A0	3.4647134
A1	$-2.6786619 \times 10^{-2}$
A2	4.0795276×10^{-2}
A3	9.8163482×10^{-3}
A4	$-1.1095829 \times 10^{-3}$
A5	9.7817496×10^{-5}

異常分散性 Deviation of Relative Partial Dispersions	
$\Delta \theta$ C,t	0.0036
$\Delta \theta$ C,A'	-0.0063
$\Delta \theta$ g,d	0.0287
$\Delta \theta$ g,F	0.0262
$\Delta \theta$ i,g	

機械的性質 Mechanical Properties	熱的性質 Thermal Properties
ヌープ硬さ Hk	転移点 Tg (°C)
Knoop Hardness 444 (4)	Transformation Point 498
ビッカース硬さ Hv	屈伏点 At (°C)
Vickers Hardness 441	Yielding Point 543
磨耗度 Ha	線膨張係数 $\alpha \times 10^{-7}$
Abrasion 310	Thermal Expansion
ヤング率 E (10 ⁸ N/m ²)	(100-300°C) 102
Young's Modulus 886	備考 Remarks
剛性率 G (10 ⁸ N/m ²)	
Modulus of Rigidity 359	0
ポアソン比 σ	その他
Poisson Ratio 0.233	Other Properties
化学的性質	泡 B
Chemical Properties	Bubble
耐水性(粉末法) RW	着色度 C
Water Resistance 1	Color-Degree (49)/39
耐酸性(粉末法) RA	比重 S.g
Acid Resistance 1	Specific Gravity 4.15
耐候性(表面法) DW	脈理 S
Weather Resistance 1	Striae

着色度の()は70%の時の波長を表す。