PBM2Y

Code(d) **620363** Code(e) **624360**

							()	
Refractive Index	n _d	1.62004 1.620041	Abbe Number	$ u_{\rm d}$	36.27	Dispersion	n _F -n _C	0.017095
Refractive Index	ne	1.624093	Abbe Number	ν ,	36.01	Dispersion	n _{E'} -n _{C'}	0.017330

Refractive Indices					
· · ·	λ(μm)				
n ₂₃₂₅	2.32542	1.58471			
n ₁₉₇₀	1.97009	1.58959			
n ₁₅₃₀	1.52958	1.59510			
n ₁₁₂₉	1.12864	1.60067			
n _t	1.01398	1.60275			
n _s	0.85211	1.60668			
n _{A'}	0.76819	1.60953			
n _r	0.70652	1.61225			
n _C	0.65627	1.61502			
n _{C'}	0.64385	1.61581			
n _{He-Ne}	0.6328	1.61655			
n_D	0.58929	1.61989			
n _d	0.58756	1.62004			
n _e	0.54607	1.62409			
n _F	0.48613	1.63211			
n _{F'}	0.47999	1.63314			
n _{He-Cd}	0.44157	1.64072			
n _g	0.435835	1.64207			
n _h	0.404656	1.65071			
n _i	0.365015	1.66635			
n ₃₃₄	0.334148	1.68482			
n ₃₂₆	0.326106	1.69111			

Constant	Constants of Dispersion Formula			
A ₁	1.39446503E+00			
A ₂	1.59230985E-01			
A ₃	2.45470216E-01			
B ₁	1.10571872E-02			
B ₂	5.07194882E-02			
B_3	3.14440142E+01			

Chemical Properties	
Water Resistance(Powder) Group RW(P)	1
Acid Resistance(Powder) Group RA(P)	1
Weathering Resistance(Surface) Group W(S)	1
Acid Resistance(Surface) Group SR	1.0
Phosphate Resistance PR	2.0

Mechanical Properties					
Young's Modulus E (10 ⁸ N/m ²)	5	71			
Rigidity Modulus G (10 ⁸ N/m ²)	234				
Poisson's Ratio σ	0.223				
Knoop Hardness Hk[Class]	420	4			
Abrasion Aa	69				
Photoelastic Constant β nm/(cm+					

Partial Dispersions				
i aitiai b	. '			
n _C -n _t	0.012265			
n _C -n _{A'}	0.005485			
n _d -n _C	0.005022			
n _e -n _C	0.009074			
n _g -n _d	0.022030			
n _g -n _F	0.009957			
n _h -n _g	0.008640			
n _i -n _g	0.024279			
n _{C'} -n _t	0.013052			
n _e -n _{C'}	0.008287			
n _{F'} -n _e	0.009043			
n _i -n _{F'}	0.033214			

Relative Partial Dispersions		
$\theta_{C,t}$	0.7175	
$\theta_{C,A'}$	0.3209	
$\theta_{\sf d,C}$	0.2938	
$\theta_{\rm e,C}$	0.5308	
$\theta_{g,d}$	1.2887	
$\theta_{g,F}$	0.5825	
$\theta_{h,g}$	0.5054	
$\theta_{i,g}$	1.4202	
θ' _{C',t}	0.7531	
θ' _{e,C'}	0.4782	
θ' _{F',e}	0.5218	
θ' _{i,F'}	1.9166	

Deviation of Rel	Relative Dispersions Δθfrom "Normal"			
$\Delta \theta_{C,t}$	0.0007			
$\Delta \theta_{C,A'}$	0.0011			
$\Delta heta_{ m g,d}$	-0.0007			
$\Delta \theta_{g,F}$	-0.0003			
$\Delta \theta_{i,g}$	-0.0011			

Thermal Properties				
Strain Point StP (°C)		385		
Annealing Point AP (°C)	418		
Transformation Temperat	436			
Yield Point At (°C)	470			
Softening Point SP (580			
Expansion Coefficients	(-30~+70°C) (+100~+300°C)	86		
α (10 ⁻⁷ /°C)	97			
Thermal Conductivity	0.814			

Temperature Coefficients of Refractive Index								
Range of Temperature		Δn/ΔT relative (10 ⁻⁶ /°C)						
(°C)	t	C'	He-Ne	D	е	F'	g	i
-40~-20	2.1	2.9	3.0	3.3	3.6	4.4	5.3	8.2
-20~ 0	2.3	3.1	3.1	3.5	3.8	4.6	5.5	8.6
0~20	2.5	3.3	3.3	3.6	4.0	4.8	5.8	8.9
20~40	2.5	3.4	3.5	3.8	4.2	5.1	6.0	9.3
40~60	2.7	3.6	3.7	4.0	4.4	5.3	6.3	9.6
60~80	2.9	3.8	3.8	4.2	4.6	5.5	6.6	10.0

Coloring						
λ ₈₀	345	λ_	320			
λ ₇₀		Λ ₅	320			

Internal transmission					
$\lambda_{0.80}$	340	$\lambda_{0.05}$	320		

CCI		
В	G	R
0.00	0.05	0.05

Internal Transmittance			
λ(nm)	τ 10mm	τ 25mm	
240			
250			
260			
270			
280			
290			
300			
310			
320	0.04		
330	0.44	0.12	
340	0.81	0.59	
350	0.944	0.86	
360	0.980	0.951	
365	0.986	0.965	
370	0.991	0.978	
380	0.995	0.987	
390	0.996	0.991	
400	0.997	0.993	
420	0.998	0.995	
440	0.998	0.995	
460	0.998	0.996	
480	0.998	0.996	
500	0.999	0.997	
550	0.999	0.998	
600	0.999	0.998	
650	0.999	0.997	
700	0.999	0.998	
800	0.999	0.998	
900	0.999	0.998	
1000	0.998	0.995	
1200	0.998	0.995	
1400	0.996	0.990	
1600	0.994	0.985	
1800	0.980	0.951	
2000	0.962	0.908	
2200	0.921	0.81	
2400	0.89	0.75	

Other Properties		
Bubble Quality Group B		
Specific Gravity d	3.61	
Remarks		

OHARA 17-04

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**The name of the glass type is the model number assigned based on the main components of the composition: large, medium, small refractive index and serial number.