TECHNICAL DATA SHEET PC 375HA



MATERIAL DESCRIPTION

PC375HA coating is a radiation-curable acrylate useful for polymer cladding, especially has strong adhesion to glass for unique long term reliability. PC 375HA coating has suitable glass transition temperature, rapid cure property, non-yellowing, thermal resistance, high oxidative and hydrolytic (moisture) stability, which are required by optical fiber industry applications.

MATERIAL PROPERTIES

LIQUID

Viscosity at 25°C	5,300 cPs ± 900	
Density at 24°C	1.50 ~ 1.55 g⋅cm ⁻³	
Refractive Index at 25°C	1.378 ± 0.005(589nm)	

CURED

Refractive Index at 852nm	1.385 ± 0.005	
Secant Modulus at 2.5% Strain	10.0 ~ 12.0 kgf/mm ²	
Tensile Strength at Break	0.8 ~1.2 kgf/mm ²	
Elongation at Break	40 ~ 70 %	
Glass Transition	75 ℃ at	
Temperature	Tan_delta Max	
Coefficient of Expansion	On testing	
Shrinkage on Cure < 4.9 %		

CURING CONDITION

Minimum UV dose of PC 375HA for complete cure is 1,000 mJ/cm² under a nitrogen environment. However, the minimum dosage is dependent upon the thickness of the PC layer.

STORAGE CONDITION

PC 375HA polymer cladding coating can polymerize under improper storage conditions. Store materials away from direct sunlight and presence of oxidizing agents and free radicals. Storage temperature range is between 15 $^{\circ}$ C to 27 $^{\circ}$ C.

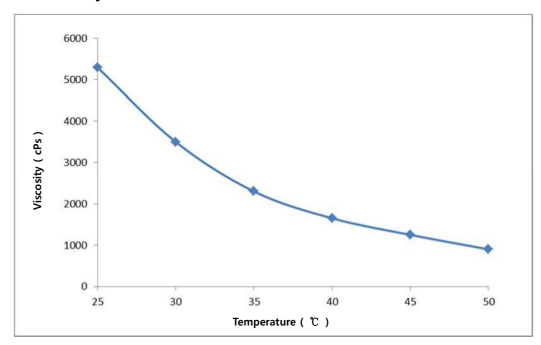
PRECAUTION

PC 375HA polymer cladding coating materials can cause skin and eye irritation after contact. Therefore, avoid direct contact with these materials. If contact occurs, immediately rinse affected areas copiously with water.

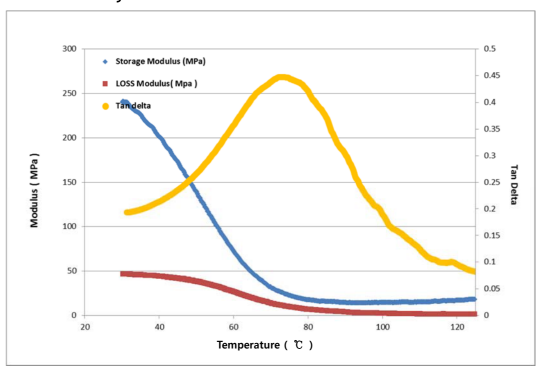
^{*} The information contained herein is believed to be reliable but is not to be taken as a representation, warranty or Guarantee. Customers are urged to perform their own process and QC tests.

PC 375HA

Viscosity Reference



DMTA Analysis Data



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PC 375HA

APPENDIX

TEST EQUIPMENT

	Test Equipment	
Viscosity (cPs)	Brookfield DV II+ or DV III+	
Refractive Index (uncured)	Abbe Refractometer	
Density (g/cm³)	Pycnometer	
Refractive Index (cured)	Prism Coupler / Abbe Refractometer	
Shrinkage On Cure	Pycnometer	
Secant Modulus (kgf/mm²)	Instron 4443 UTM	
Elongation (%)	Instron 4443 UTM	
Tensile Strength (kgf/mm²)	Instron 4443 UTM	

TEST METHOD

Viscosity (cPs)	ASTM D-1084 Method B	V = fs	
V=Viscosity of	sample in centip	nises	
f=Scale factor fu	rnished with inst	rument	
	iding of viscomet		
	lanis of visconice	C1	
Refractive	ASTM		
Index	D 542-50		
(uncured)	D 342 30		
Density	ASTM	D = (W -	
(g/cm ³)	1475	w)/V	
`` '		,	
V =Volume of container(mL) W = Weight of the filled container			
	of the empty cont	ainer	
D = D	ensity (g/mL)		
Shrinkage On Cure	ASTM D-792	X = (a x d) / (b + a - m) % Shrinkage =(X-d)/d	
a=Sample Weight d=Specific Gravity of Uncured Sample b=Weight of Pycnometer and water m= Weight of Water and Sample in Pycnometer e=Weight of Pycnometer			
Secant Modulus	ASTM		
(kgf/mm ²)	D-638		
•			
Elongation	ASTM	(L - L ₀) / L ₀	
(%)	D-638	X 100	
1 o = 1	ength of initial		
L=Length of micial L=Length at break point			
Tensile Strength (kgf/mm²)	ASTM D-638	P/ (TXW)	
T = Film Thickness, P=Tensile pull to rupture W= Width of Film			

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