LUXACRYL®

Technical Data Sheet

Update: 06.05.2009

LUXACRYL® is ttv's precision cast acrylic (PMMA) for applications with requirements of excellent optical quality. Special production: one side non-glare coating and/or both surfaces with hard coating, conductive or optical AR coatings with Anti-Finger-Print surface.

Applications: mainly used as windows for any type electronic display (LED, VFD, LCD, etc.) or for model making.

Sheet size: Standard: 850 x 850 mm; thicknesses from 0.2 through 6.0 mm (clear **LUXACRYL** also available in bigger sizes), thickness tolerance \pm 0.1 mm (up to thickness 3.0 mm). ttv also supplies cut to size or machined to customer's drawings (including silk screen printing and adhesive).

TECHNICAL DATA		TEST METHOD	U	NIT	VALUE*	
PHYSICAL						
Density		ASTM D-792	g,	/cm³	1.1	
Pencil Hardness		ASTM D-3363	D-3363		approx. 2 – 3	
Water Absorption		ASTM D-570		%	0.	
OPTICAL						
Transmission		ASTM D-1003			approx. 9	
Refractive Index		ASTM D-542	D-542		1.4	
THERMAL						
Vicat Softening Temperature		ISO 306		\mathcal{C}	98 – 10	
Max. Continuous Temperature			C		8	
Heat Distortion Temperature		ASTM D-648		${\mathfrak C}$	10	
Coeff. of Thermal Expansion		ASTM D-696	1/℃		7x10	
Coeff. of Thermal Conductivity		DIN 52612	W/mK		0.1	
MECHANICAL						
Rupture strength (tensile)		ASTM D-638	STM D-638 kg		75	
Rupture strength (flexural)		ASTM D-790		/cm²	130	
Elongation		ASTM D-638	STM D-638			
E-Module		ISO 527-2/1B/1	١	/IPa	330	
Impact strength		ISO 180/1 A	kJ/m²		1	
CHEMICAL RESISTA	NCE	"+" = no change, "x" = co	onditionally	y resistant	, "-" = not resista	
- Acetone	- Alcohol (96%)	+ Dilute Alcohol	(50%)	%) - Amine		
- Aniline	x Ether	- Aromatic Hydro	carbon	+ Ethylene glycol		
+ Benzine	- Benzene	x Bromine Vapo	rs	x Chlorine Vapors		
- Chlorinated Hydrocarbon	- Ester	x Fluorine Vapo	x Fluorine Vapors		x Formaldehyde (10-40%)	
+ Glycerine	+ Factory fume	+ Hexane	+ Hexane		- Ketones	
 Paint thinner 	+ Lanolin	+ Bases (10%)			x Bases (20%)	
+ Methylamine	+ Mineral Oil		+ Chlorinated Paraffin		+ Petroleum Ether	
- Phenole	+ Salt Solutions	+ Acids (20%)	` '		- Carbon Tetrachloride	
- Fuel mixture	+ Water	+ Xvlene		1		

^{*} Values provided cannot be guaranteed in your application due to circumstances beyond our control.



sudetenstrasse 53 tel +49-8171-3469-0 internet: www.go-ttv.com d-82538 geretsried fax +49-8171-3469-29 email: info@go-ttv.com