

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 ± 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	UNIT	VALUE*
----------------	-------------	------	--------

PHYSICAL

Density	ASTM D-792	g/cm ³	1.19
Pencil Hardness	ASTM D-3363		approx. 2 – 3H
Water Absorption	ASTM D-570	%	0.3

OPTICAL

Transmission	ASTM D-1003	%	approx. 92
Refractive Index	ASTM D-542		1.49

THERMAL

Vicat Softening Temperature	ISO 306	°C	98 – 102
Max. Continuous Temperature		°C	80
Heat Distortion Temperature	ASTM D-648	°C	100
Coeff. of Thermal Expansion	ASTM D-696	1/°C	7×10^{-5}
Coeff. of Thermal Conductivity	DIN 52612	W/mK	0.16

MECHANICAL

Rupture strength (tensile)	ASTM D-638	kg/cm ²	750
Rupture strength (flexural)	ASTM D-790	kg/cm ²	1300
Elongation	ASTM D-638	%	5
E-Module	ISO 527-2/1B/1	MPa	3300
Impact strength	ISO 180/1 A	kJ/m ²	1.6

CHEMICAL RESISTANCE

“+” = no change, “x” = conditionally resistant, “-” = not resistant

- Acetone	- Alcohol (96%)	+ Dilute Alcohol (50%)	- Amine
- Aniline	x Ether	- Aromatic Hydrocarbon	+ Ethylene glycol
+ Benzine	- Benzene	x Bromine Vapors	x Chlorine Vapors
- Chlorinated Hydrocarbon	- Ester	x Fluorine Vapors	x Formaldehyde (10-40%)
+ Glycerine	+ Factory fume	+ 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	+ Xylene	

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



sudetenstrasse 53 tel +49-8171-3469-0
d-82538 geretsried fax +49-8171-3469-29

internet: www.go-ttv.com
email: info@go-ttv.com

Update: 06.05.2009