AZCRYL



AZCRYL GP Cell Cast Acrylic Sheet

AZCRYL GP cell-cast acrylic sheets are made from 100% virgin MMA (methyl methacrylate monomer) and are made to exacting standards, offering light stability and low internal stress levels for consistent performance. This sheet has excellent long term optical clarity, chemical resistance, weatherability and can be thermoformed, cut, drilled, bent, machined, engraved, printed, polished and glued. AZCRYL GP is an excellent choice for acrylic and glass replacement projects for applications including retail POP store displays, pediatric incubators, aquariums, furniture, spectator/arena shielding, signage and security glazing.

- High Impact Strength vs Standard Glass
- High Clarity with up to 92% Light transmission
- Rigid and Light Weight Half the Weight of Glass
- Easily Fabricated & thermoformed
- 100% Recyclable
- Standard sheet size: 4' x 8'
- Thicknesses available for .080" to 1.5"
- White available in 7238, 2447, 7508
- Black in 2025
- P95 one side or two sides
- UL Certified
- FDA & ADA Compliant
- NSF Certified
- Limited ten (10) year warranty





AZCRYL GP Cell Cast Acrylic Sheet

TYPICAL STANDARD PROPERTIES

PROPERTY	TEST METHOD	UNITS	AZCRYL GP SHEET
GENERAL			
Relative Density	ISO 1183	g/cm³	1.19
Water Absorption	ISO 62	%	0.3
MECHANICAL PROPERTIES			
Tensile Strength @23°C	ISO 527	Мра	70
Elongation at Break @23°C	ISO 527	%	4
Flexural Strength	ISO 178	MPa	114
Flexural Modulus	ISO 178	MPa	3200
Impact Strength - Charpy-unnotched	ISO 179 / I fu	kJ.m ⁻²	12
Izod Impact Strength, notched	ISO 180/ I A	kJ.m ⁻²	1.4
Rockwell Hardness	ISO 2039-2	M scale	95
THERMAL PROPERTIES			
Vicat Softening Point	ISO 306 A	°C	>110
Coefficient of	ASTM D696	x 10 ⁵ . K ⁻¹	7
Thermal - Expansion-Linear			
Flammability UL94 HB	UL94		НВ
OPTICAL PROPERTIES			
Light Transmission	ASTM D1003	%	>92
Refractive Index	ISO 489 A	°C	1.49
ELECTRICAL PROPERTIES			
Surface Resistivity	IEC 93	Ω	>1014
Electrical Strength	IEC 243	kV/mm	30

Note

The typical standard property values quoted are not always strictly equivalent and are based on tests on representative samples. The information given in this publication is based on our general experience and given in good faith. It is intended as a general guide and must not be considered as a binding specification.

In no way does this information incur the liability of AZ Polymers LLC, especially in infringement of the rights of a third party.

AZCRYL Acrylic Sheet is a combustible thermoplastic. Observe fire precautions appropriate for comparable forms of wood and paper. For building uses, check code approvals. Impact resistance is a factor of thickness, Avoid exposure to heart or aromatic solvents. Clean with soap and water. Avoid abrasives. The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are belyened or uncontin. AZPolymers expressly disclaims any and all liability as to any results obtained or arising from any use of the product reflance or such information, 100 WARRANTY OF FIRESS FOR ANY PRETICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPUED, IS MADE CONCERNING THE COODS DESCRIBED ORT HE INFORMATION PROVIDED HERBIN. The information provided herein relates only to the specific product designated and many not be applicable when such product is used in combination with other materials or in any process. The user should throughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and the user's advised to take appropriate steps to be such any proposed.

 $See SDS for Health \& Safety Considerations. AZPolymers and AZCARB are trademarks of AZPolymers. TM2022 AZPolymers, LLC \ All rights reserved.$

