

## **AZCARB UV Polycarbonate Sheet and Reel**

## TYPICAL STANDARD PROPERTIES<sup>1</sup>

PROPERTY	UNITS	AZCARB UV
OPTICAL		
Light transmission	%	87
Haze	%	1
MECHANICAL		
Tensile stress at yield	103 psi	9.3
Tensile stress at break	103 psi	10
Tensile strain at break	%	125
Tensile modulus	103 psi	330
Flexural modulus	103 psi	330
Izod Impact strength	ft-lb/in	17
Rockwell hardness	zM-scale	75
	R-scale	118
THERMAL		
HDT	°F	
264 psi load		270
66 psi load		288
Coefficient of thermal expansion	in/in/°F	3.9x104

<sup>1</sup> Values reported are averages and should not be used for specification purposes.

## **Standard Sizes:**



Sheet Sizes: 48"x96", 52"x100", 52"x125", 75"x100" & 75"x125" Reel Widths: 52", 64", 76" & 100" Standard Colors: Clear and 7328 Sign White

Run to size and oversize sheet available upon request.

AXAB UV Polycarbonate 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 hear aromatic solvents. Cean with scap 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 networks, technical information and recommendations contained beering and all liability as to any results obtained or arising from any use of the product and of the information (NU WARRANTY OF INTESS CR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHERWARRANTY, EXPRESS OR IMPLED, IS MADE CONCERNING THE GOODS DESCRIEDO RITHE NFORMATION PROVIDED HEREIN. The information provided herein relies only to the specific product designated and may not be applicable when such product is used in combination with therm materials or in any process. The user should thoroughly lest any application before commercialization. Nohing contained herein norstitures a license to practice under any path and the should not be construed as an inducement to infinge any pathet and the user is advised to take appropriate lests to be user that any proposed use of the product will no treadil in patter infingement.

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



5675 Centerpoint Court Gurnee, IL 60031 (224) 656-5822 sales@azpolymersllc.com