

TECHNICAL DATA SH Product: Chemcast® Eco

Description:

Chemcast® EcoGreen is a General-Purpose cell cast acrylic sheet made with 100% recycled raw material.

Chemcast Ecogreen has excellent optical properties and high-quality surface characteristics for indoor and outdoor applications.

Advantages:

- Light transmittance above 92%
- Provides the basis for LEED V4.1 points
- Supports the industry sustainability trends

Product availability:

Sizes: 48"x96" & 80"x120".

Thickness: From 0.118" up to 1.00".

Colors: Clear, 7420 White, 2447 White, 7328 White, 2025 Black, Clear P-95 and Clear DP-95.



Technical Data:



PROPERTY	UNITS	TYPICAL VALUE	TEST METHOD
OPTICAL Light Transmission 0.118" – 0.177" 0.220" – 0.354" Haze	% % %	92 89 < 1.0	ASTM D 1003 ASTM D 542
PHYSICAL – MECHANICAL Specific Weight Tensile Strength Elongation at Rupture Modulus of Elasticity Impact Resistance IZOD Rockwell Hardness Shrinkage	- psi % psi	1.19 10.500 5.0 384,000 M 90 -95 1.0	ASTM D 792 ASTM D 638 ASTM D 638 ASTM D 798 ASTM D 256 ASTM D 785 ASTM D 4802
THERMAL Maximum recommended continuous service temp Deflection Temperature Under Load (264 psi) Forming Temperature	C° F° C° F°	80 176 93 199 175 – 180 347 – 356	ASTM D 648 Plastiglas
PERFORMANCE Flammability Water Absorption (24 hrs) Outdoor Warranty Fabrication	- % years -	HB 0.30% 8 (Clear) -	UL 94 ASTM D 570 ASTM D 2565/Plastic Please review our Fabrication Manual.

(*) All values referred to Chemcast Ecogreen 3.0 mm (0.118") product. These values are typical and informative for reference and do not represent a specification. Any specific requirement must be agreed in advance.