

## Polycast UV-SC™

### UV Blocking & Solar Heat Control Cell Cast Acrylic

#### Product Description

Polycast UV-SC™ is a custom cell cast acrylic sheet solution that blocks out significant amounts of near-Infrared radiation while maintaining high visible light transmission. Polycast UV-SC is an aircraft-quality product able to be manufactured to MIL-PRF 5425, 8184 and 25690, DTD-5592, LP- 391, ASTM D 4802 and other standards. It is available in a wide range of colors and/or light transmissions, including night vision compatibility.

#### Value Solution

Full ultraviolet (UV) protection creates safer aircraft

Polycast UV-SC is an aircraft-quality acrylic solution suitable for thermoforming applications. It offers full UV protection for pilots and aircraft interior components without losing acrylic's superior light transmission qualities.

The lower cockpit temperatures – more than 20° F cooler while on the ground – offered by Polycast UV-SC creates a more comfortable interior for aircraft personnel and passengers as well as protects the extended service life of expensive electronic equipment used in the cockpit. Traditional UV-blocking materials require tinting and lose light transmission.

#### Key Characteristics

The primary features and benefits of Polycast UV-SC custom acrylic sheet are:

- Full UV protection for pilots and aircraft interiors
- Cooler, more comfortable interiors, especially while on the ground (20° F cooler)
- Lower cockpit temperatures may increase the service life of expensive electronic equipment
- Higher visibility than traditional tinted materials
- Can be supplied in a variety of color shades, from near-colorless to standard colors traditionally used for aircraft, including night vision compatible colors



## Markets and End-Use Applications

### Aircraft

- Windshields, cabin windows, side windows, skylights, door windows, eyebrows and chin bubbles used on fixed wing and rotary wing helicopters
- Available for both private and commercial aircraft from light sport to corporate, civil and military

### Architectural

Sunroom additions, outdoor living areas, traditional windows, security barriers, and skylights

### Marine

- Boat windshields, marine windows and doors and hatch covers
- Heavy Construction Equipment
- Cab covers, windshields, and canopies

### Recreational Vehicles

Windshields, windows, external pop-outs, and skylights

### Transportation

Bus transit, rail and automotive transparent glazing applications

# **MODERN** *plastics*

***“Setting the Standards in Plastics Distribution”™***

ISO 9001:2008 and ISO 13485:2003 Certified

**88 Long Hill Cross Road, Shelton, Connecticut, 06484 USA**

**ModernPlastics.com - National Toll-Free: 800.243.9696**

**Phone: 203.333.3128 - Fax: 203.333.4625 - sales@modernplastics.com**

Copyright © 2013, PolyOne Corporation. PolyOne makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. PolyOne makes no warranties or guarantees respecting suitability of either PolyOne's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. POLYONE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.