





## Solacryl® SUVT The clear choice for animal habitats.

Primates, reptiles and other species need vitamin D to properly utilize calcium. In the wild, their bodies readily synthesize this vitamin when exposed to sunlight. Enclosed animals must rely on transmitted rather than direct solar rays. They run the risk of vitamin D deficiency which can lead to withdrawal of calcium from their bones, and ultimately to rickets (osteomalacia) and impaired cellular metabolism.

As skylights in zoos, SOLACRYL SUVT allows the passage of ultraviolet radiance that is beneficial to the health and well-being of animals in captivity. A recent independent study showed SOLACRYL SUVT to be far superior to other skylight materials, including polycarbonate, fiberglass, vinyl and "Teflon."



## **FEATURES**

- Superior Clarity: SOLACRYL SUVT is crystal clear, equaling the finest optical glass. SOLACRYL SUVT is the highest in clarity and transmission of ultraviolet radiation.
- Impact Resistance: SOLACRYL SUVT is hard, tough, high-quality cell-cast acrylic. It can stand up to heavy-duty demands and yet resist nicks and scratches that can reduce UV transmission.
- Resists Yellowing and Hazing: SOLACRYL SUVT resists the yellowing, clouding and haze that can ultimately reduce the amount of ultraviolet rays passing through. Solacryl transmits UV light at least three times longer than standard UVT sheets.
- Chemical Resistance: SOLACRYL SUVT has the chemical resistance of high quality cell-cast acrylic sheet. Cleanup takes nothing more than a mild soap or detergent and lukewarm water.
- Easily Formed: SOLACRYL SUVT sheet is easily cut, drilled and shaped by conventional techniques. It can also be thermoformed to any contour.
- **Competitively Priced:** SOLACRYL SUVT is a premium product with superior clarity, but it costs no more than other high-quality products.

Call 800-677-4338 or email marketing@spartech.com to order these products.

**FOLLOW US:** 

- Quality: SOLACRYL SUVT's cell-cast process provides a clearer, higher quality product. Sheet thickness is carefully monitored, inspected and measured for UV transmission before its release.
- Product Availability: Five standard sheet sizes and all standard thicknesses are inventoried. We cut to size at no additional cost. Custom thickness available upon request.
- Delivery: Fast delivery is a hallmark of Spartech Polycast. Stocking locations are strategically located in California, Florida, Illinois, New Jersey and Texas.
- Service: Spartech Polycast has one customer service representative for every field representative.
   Customer needs, ranging from inquiries to quick delivery, are considered top priority at Spartech Polycast.

## TYPICAL PHYSICAL PROPERTIES OF SOLACRYL SUVT ACRYLIC SHEET Property<sup>1</sup> Value **Test Method** Modulus of Elasticity, psi 400.000 ASTM D638 Tensile Strength (Rupture), psi 8.600 ASTM D638 7 Elongation rupture, % ASTM D638 Specific Gravity 1.19 ASTM D792 Residual Shrinkage, % 2.2 **ASTM D4802** Refractive Index 1.49 ASTM D542 Luminous transmittance (as-cast), % **ASTM D1003** 91 Parallel 92 Total <1 Haze Hot forming Temperature, °F 300 Heat Distortion Temperature, °F 200 ASTM D648 Maximum Continuous Service Temperature, °F 155 Coefficient of Linear Thermal Expansion, in/in/°F 0.000042 ASTM D696 Flammability, in/min ASTM D635 1.2 **UL Flame Class** 94 HB UL Self-Ignition Temperature, °F 830 **ASTM D1929 UL 746C** Plastic Component Listed

NOTE: These data are typical sheet properties and are not intended for specification purposes. They are the latest at the time of publication and are authentic to the best knowledge of the company. The properties are listed solely to give general guidance and are not to be construed as a warranty of any type. Please contact SPARTECH POLYCAST for specific data to meet your design criteria.

Rev. 12/2021

## 11650 Lakeside Crossing Ct., Maryland Heights, MO, 63146 • 800-677-4338 • www.spartech.com

Copyright ©2021, Spartech, LLC. Spartech 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. Spartech makes no warranties or guarantees respecting suitability of either Spartech'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. SPARTECH 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 product 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.

<sup>&</sup>lt;sup>1</sup>Tests conducted on material 0.187 in thick (average Value)