# General Properties

Bulletin 156  
07/13/2021

## Introduction

AcrySAN™ is a revolutionary composite engineered material that has a continuous cast acrylic surface combined with a high-impact substrate material for added strength. The acrylic surface is Aristech Surfaces I-300 continuous cast opaque sheet with its proven weathering characteristic and general aesthetics. The substrate is a high impact grade ABS that imparts outstanding impact resistance and thermoformability to the total composite.

Many thermoforming applications like spas, recreational vehicles, pool steps and marine components demand outstanding weathering characteristics, toughness, and impact resistance. Aristech Surfaces AcrySAN™ is truly without peer as a weatherable, thermoformable thermoplastic composite sheet. Additionally, AcrySAN™ offers customers environmental and production advantages over alternative materials and methods of production.

AcrySAN™ is offered in a variety of opaque marbleized patterns and solid colors. It is available in various sizes and calipers depending on the application.

## Weather resistance

The AcrySAN™ acrylic surface is virtually unaffected by weathering even after many years exposure in areas such as Florida and Arizona. AcrySAN™ has the same continuous cast acrylic surface as other well-known Aristech Surfaces products that have performed exceptionally well in outdoor applications for twenty or more years.

## Impact resistance

AcrySAN™ has impact resistance far greater than regular acrylic. The cast acrylic/ABS composite actually takes on the impact properties of the high impact grade ABS substrate which has been engineered for this purpose. Unlike other thermoplastics and composites, this outstanding impact resistance is retained as the sheet weathers.

## Thermoformability

AcrySAN™ can be thermoformed on either dual or single side thermoforming equipment with heating cycles ranging from 10 to 25 minutes. In all forming situations, the acrylic side should be heated to 350 - 380°F (177 - 193°C) while the ABS side is to be maintained at 300 - 340°F (149 -171°C).

## Fabrication

AcrySAN™ can be cut, drilled and machined similar to Aristech Surfaces other cast acrylic sheet products. In addition, shearing and punching techniques under controlled conditions may be used since AcrySAN™ has many of the attributes of its high impact ABS substrate.Fabrication.

## Reinforcement or support

Through the implementation of the Clean Air Act of 1990, the government is putting pressure on industry to reduce styrene emissions from polyester/fiberglass spray-up operations. AcrySAN™ helps customers reduce emissions by potentially eliminating the need for fiberglass reinforcement. Depending on the shape and depth of draw, AcrySAN™ may or may not require any post-support or reinforcement.

In summary, AcrySAN™ offers the best of both cast acrylic and ABS, giving it performance properties unequaled by any other known thermoplastic. For more information on AcrySAN™, contact Aristech Surfaces Techni-cal Service toll free at (800) 354-9858.

|  |
| --- |
| **Note: for cautions and information on exposure to any Aristech Surfaces’ product, please see the applicable material safety data sheet.** |

**Information contained herein** is: a) based on Aristech Surfaces’available technical data and experience; b) intended only for individuals having applicable technical skill, with such individuals assuming full responsibility for all design, fabrication, installation, and hazards; c)to be used with discretion and at one’s own risk, after consultation with local codes and with one’s independent determination that the product is suitable for the intended use; and d)not to be used to create designs, specifications, or installation guidelines. **Aristech Surfaces makes no representation, or warranty, express or implied, and assumes no liability or responsibility as to**: i) the accuracy, completeness or applicability of any supplied information; ii) results obtained from use of the information, whether or not resulting from Aristech Surfaces’ negligence; iii) title, and/or non-infringement of third party intellectual property rights; iv) the merchantability, fitness or suitability of the product for any purpose; or v) health or safety hazards resulting from exposure to or use of the product. **Aristech Surfaces shall not be liable** **for** x) any damages, including claims relating to the specification, design, fabrication, installation, or combination of this product with any other product(s), and y) special, direct, indirect or consequential damages.