

THERMOFORMING OF ACRYSTEEL®

AcrySTEEL® is a continuous cast, impact modified acrylic sheet that is designed to provide the additional impact resistance required for demanding thermoforming applications.

AcrySTEEL® (IGP) possesses excellent thermoforming characteristics which are very similar to Altair® I-300 crosslinked acrylic sheet which is used extensively in plumbing ware and spa applications. However, due to the presence of the impact modifier, AcrySTEEL® is subject to potential loss of gloss and color change should thermoforming temperatures exceed 360°F (182°C).

To achieve a higher impact resistant crosslinked acrylic sheet, Aristech Surfaces has incorporated in the polymer mixture of AcrySTEEL® a proprietary formulation of impact modifier. Impact modifiers used in thermoplastics are made of materials that are designed to absorb and diffuse stresses caused by an impacting object or force.

Unlike the acrylic polymer, these rubber-like modifiers are subject to change when exposed to very high temperatures for prolonged periods of time.

The recommended thermoforming temperature range for AcrySTEEL® is 320 to 360°F (160 to 182°C). Temperatures above 360°F (182°C) will result in color and gloss changes. Temperatures below 320°F (160°C) could result in cold forming problems including stress cracking or crazing.

All AcrySTEEL® customers are advised to evaluate the effect of temperature induced changes relative to their specific finished part

requirements. This evaluation should be performed particularly if deeper forming draws are involved.

The use of "heat sensitive stickers" can assist you in establishing and verifying the correct thermoforming cycle for your AcrySTEEL® parts.

For additional information regarding AcrySTEEL®, please contact Aristech Surfaces Acrylic Technology Department at 1-800-354-9858

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.

