

## Gloss

### FLUORESCENT



BLUE 1050S    YELLOW-GREEN 14011    RED-ORANGE 9117A    LIGHT RED 2086



RED 2085    CRIMSON RED 1064    GREEN 9130D    YELLOW 9114A

### LISA®



BLUE 1050    GREEN 1053    YELLOW 1057



YELLOW-RED 1059    LIGHT RED 1061    DARK RED 1063

### EDGE COLORS



BLUE 1050AS    GREEN 3030J    VIOLET 1049B    BLACK 5151



TURQUOISE 1051C    LIME 3030Y    PEACH 14011    ROSE 1401P

### Surface Textures



CASCADE    FLUTED    HAIRCELL



HAMMERED    LAREDO    PIXELS    RAINFOREST

## The Acriglas® Fluorescent, Edge Color & Lisa® Acrylic Series

The Acriglas® Fluorescent, Edge Color & Lisa® acrylic series adds brilliance, eye-popping color and the look of Neon to applications that require attention. Designers can create something never before seen in the industry that conveys their youthful attitude toward designing with plastic. This retro, hip, happening material livens up the environment it occupies. The funky look of Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheet can be further enhanced through the addition of a smooth matte finish or a physical texture selected from our Impressions Series.

### Applications

Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheets are ideal for:  
P.O.P. Displays • Store Fixtures • Lighting • Signs • Toys • Novelties

### Availability

Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheets are currently offered in 22 standard colors and in thicknesses ranging from 1/8" - 1". Sheet sizes are limited to a nominal 4' x 6' Matte finish or textured finishes. Gloss finish sheets are available in 4' x 4', 4' x 5', and 4' x 6'.

### Custom Colors

Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheets are also available in many custom colors. Because all Acriglas® products are made to order, lead times and minimum orders are the same whether standard or custom.

### Physical Properties

Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheets have the same physical properties as standard cell cast acrylic sheets. However, additional options for specific applications that require resistance to UV light, harsh chemicals, fragrances, etc. are available. Sheet composition can be altered to ease thermoforming, allowing deeper draws than typical cell cast acrylic.

### Fabrication

Acriglas® Fluorescent, Edge Color & Lisa® acrylic sheets can be cut, drilled, routed, laser cut, glued, formed, hot stamped, and silk screened like any other standard acrylic sheet. It is also ideal in applications that require other acrylic products to be used in combination with them, without the need for mechanical fasteners or complex adhesives.

### Color Guarantees

While every effort is made to guarantee a perfect color match every time, variations in pigment, dyes, or monomer may cause minor color variations in the finished sheet products of each subsequent production run. This is a normal characteristic of Acriglas® acrylic sheets and is not considered to be a defect. Therefore, care should be taken to avoid mixing products from separate production runs where accurate color matching is required.

### Important Note

Cell Cast Acrylic is subject to variations in thickness slightly beyond what is commonly experienced with extruded or continuous cast acrylic sheet. This is to be expected and is the nature of the material. Samples are representative of production but are not guaranteed to be an exact color match to actual production runs.

Due to printing processes, the colors on this brochure are representative, but are not exact matches of the actual acrylic products. Samples of actual product should be requested for approval prior to placing an order.