



FOR IMMEDIATE RELEASE

Contact: Kristin Nugent
Gray & Rice Public Relations
617-367-0100, ext. 148
knugent@gr2000.com

ACRILEX INTRODUCES METALLIC ACRYLIC SHEETS

Customized Acrylic Sheets Combine Functionality with Attractive Design

Acrilex, Inc. producers and distributors of high-end custom-colored acrylics, announces its Acriglas® Metallic series of acrylic sheets. The acrylic sheets are ideal for use in point of purchase displays, store fixtures, furniture, lighting, and in architectural applications where tempered glass would not be a practical material choice. It is also ideal in applications which require other acrylic products to be used in combination with the Metallics.

Acrilex's Acriglas® *Metallic* series is designed to emulate the look of bright dipped brushed anodized aluminum in easy to fabricate acrylic. The *Metallics* are offered in 12 standard colors and in thickness' ranging from 1/8" – 1/2". Sheet sizes are limited to a nominal 4' x 4' (46" x 50" actual) in brushed finish, and 4' x 6' in matte finish. Unlike aluminum, this product does not ding, crimp, or oxidize, and does not require a substrate or edge banding. It also can be produced in any custom metallic color without the large minimums required for custom anodizing.

Acriglas® *Metallics* acrylic sheets can be drilled, routed, laser cut, glued, formed, hot stamped, and silk-screened like any other acrylic sheet. All sheets can be custom cut or configured to meet all specifications.

About Acrilex, Inc.

Acrilex is a leading producer and distributor of custom-colored acrylics, custom-configured acrylic fixtures and other products that make people say WOW! In business to provide solutions to clients, Acrilex can design it, create it and get it to you faster than anyone else in the industry. Headquartered in Jersey City, NJ, Acrilex offers a complete line of acrylic products and capabilities. To learn more about Acrilex, call Dan Rustin, a.k.a. Dr. Dan, at 1-800-222-4680, or via email at drustin@acrilex.com. Additional information can be found on the Acrilex company website, www.acrilex.com

###