



ACRYLITE® Signage Solutions

For over 60 years, ACRYLITE® acrylic products have been recognized for their high quality and reliable performance in the sign industry. ACRYLITE® acrylic sheet offers superior optical clarity, impact strength and weather resistance. It is available in various grades and colors, fit for your unique signage needs.

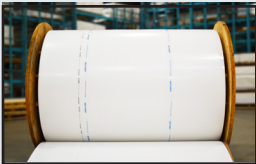
ACRYLITE® LED sign grade



- Lightweight and high optical quality with 10x greater impact strength than standard acrylic sheet
- Outstanding ease of fabrication. Resists chipping and melting
- Withstands most outdoor conditions for many years without significant deterioration of clarity, color or physical properties
- 30-Year yellowing and light transmission warranty on ORA45, ORA65, WRT30 and WRT31



ACRYLITE® LED sign grade reels



- Features all the benefits of ACRYLITE® LED sign grade acrylic sheet
- Allows optimization of material for unique sign sizes
- Perfect for channel lettering, flat and pan faced signs as well as vacuum formed letter applications



ACRYLITE® LED sign grade chrome



- Impact modified acrylic sheet with a thermoformable chrome surface
- Excellent weatherability for outdoor signage such as dealership signs
- Optimized for use with LEDs and other light sources



ACRYLITE® LED diffused sign grade



- Its frosted texture guarantees even light diffusion, eliminates hot spots, and offers excellent light transmission
- Specially formulated to combat outdoor elements without yellowing while maintaining its impact strength for many years



ACRYLITE® LED color changing back lit



- Appears dark when unlit and when illuminated, will evenly emit in the color of the LEDs, whether white or RGB
- Superior diffusion hides LED hot spots when backlit at minimal distances
- Also known as black / white acrylic





ACRYLITE® Signage Solutions

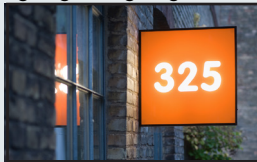
ACRYLITE® LED optimized letter block



- Specially formulated cast sheet developed for backlighting with embedded LEDs
- Brilliant and extremely weather-stable whiteness to provide decades of service
- Can be used with vinyl for custom colors and styles



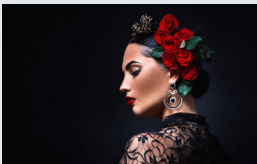
ACRYLITE® LED light guiding edge lit



- Ideal material for evenly illuminating a transparent surface with LEDs; no surface structuring, etching or printing needed
- Eliminates the need to recess signage into building walls, saving considerable construction costs and installation time
- Surface glows in the same color as the chosen LED



ACRYLITE® digital print



- Crystal-clear acrylic sheet with enhanced ink adhesion properties designed for printing with UV-curable inks
- Eliminates the need for primers and adhesion promoters
- Unique masking reduces static and increases quality control
- Available in the following finishes: non-glare, markerboard, and ADA/Braille-compliant heavy matte



ACRYLITE® POP Touch



- Textured matte finish suitable for non-glare ADA signage
- Surface hides fingerprints and scratches for enhanced service life
- Available as digital print with double-sided, direct print surfaces specially formulated for wide format printing



ACRYLITE® Satinice



- Available with a matte satin surface on one or both sides or with diffuser beads evenly distributed throughout the material
- Developed to have the perfect balance between light transmission and diffusion
- Resistant to traces of wear and fingerprints



**POLYVANTIS
Sanford LLC**

1796 Main Street
Sanford, ME 04073
USA

www.polyvantis.com
www.acrylite.co



Semi-finished polymethyl methacrylate (PMMA) products from POLYVANTIS are sold on the European, Asian, African and Australian continents under the registered trademark PLEXIGLAS®, in the Americas under the registered trademark ACRYLITE®, both owned by Röhm GmbH, Darmstadt, or its affiliates.

This information and all further technical advice is based on our present knowledge and experience. Such information or advice, whether given at Buyer's request or not, implies no liability or other legal responsibility on our part, including with regard to existing third-party intellectual property rights. In particular, no warranty, whether expressed or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technical progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products should be used.