



## The ACRYLITE® Gallery Collection

### The Clear Choice for Conservation Glazing



#### The Clear Choice for Conservation Glazing

The ACRYLITE® Gallery Collection offers a complete line of acrylic glazing products to meet your most demanding applications. Our full range of acrylic products offer tailored solutions to meet your precise framing needs, from museum-quality UV protection, glare reduction to abrasion and chemical resistance.

#### Applications

- Conservation Glazing
- Framing and Picture Glazing
- Museums & Vitrines
- Display Cases
- Direct Prints

#### Performance Benefits

ACRYLITE® sheet is versatile and provides a variety of benefits to satisfy your preservation needs. Mix and match the right combination of product attributes for optimum performance.

Grade	Lightweight	Impact Resistant	Warranty	Conservation	Non-glare	Abrasion	Available as
Grade	Impact Resistant	Impact Resistant	Impact Resistant	UV-filtering	Matte Surface	Resistant	Oversized Sheets
Abrasion Resistant (MR)	•					•	
Framing Grade (FF3)	•		•				•
Non-Glare (P99)	•				•		•
UV Filtering (OP3)	•		•	•			•
UV Filtering (OP3 MR1)	•			•		•	
UV Filtering (OP3 P99)	•			•	•		



# The ACRYLITE® Gallery Collection

## The Clear Choice for Conservation Glazing

### Guaranteed Quality with ACRYLITE® Gallery framing grade (FF3)

The ACRYLITE® Gallery products offer the highest quality in the market. Our products are manufactured with rigorous standards to deliver top performing products. In addition, they are guaranteed to be defect free or your money back.



### Protection from UV Light with ACRYLITE® Gallery UV filtering (OP3)

ACRYLITE® UV filtering acrylic provides the highest protection from damaging ultraviolet light, protecting paper-borne artwork, prints and documents from fading, yellowing and becoming brittle. These conservation grades provide exceptional showcasing and enduring protection. ACRYLITE® Gallery UV filtering (OP3) acrylic offers pure protection against the irreversible effects of UV damage, shielding from both natural and UV light. It's also available with a non-glare or abrasion resistant surface.



### Protection from Glare with ACRYLITE® Gallery non-glare (P99)

ACRYLITE® non-glare sheet is designed to minimize glare and reflection while maximizing the unhindered viewing of framed artwork and prints. The light matte surface shows off the art from almost any angle under typical lighting conditions.



### Protection from Abrasion and Chemicals with ACRYLITE® Optical mar resistant (MR)

ACRYLITE® Optical mar resistant acrylic has an abrasion and chemical resistant coating on one or both surfaces. This added protection reduces the risk of scratching or damaging when handling. Abrasion resistance and UV filtering properties can be combined for maximum conservation protection. These products can be easily cleaned with common household cleaners.



### Enhanced Adhesion Properties with ACRYLITE® digital print

ACRYLITE® digital print acrylic is manufactured with enhanced adhesion properties for UV curable inks used in today's flatbed digital printers. Its optical clarity ensures color accuracy and brilliance on every print. ACRYLITE® digital print eliminates the need for primers and adhesion promoters. Also available in the following finishes: non-glare, markerboard, and ADA/Braille compliant heavy matte.



### Protection from Static with ACRIFIX® Anti-Static Cleaner

ACRIFIX® AC 1010 antistatic cleaner is the product of choice for maintaining ACRYLITE® sheet. It polishes to a streak-free shine while removing grease and dust, and its non-toxic formula is environmentally friendly.



**POLYVANTIS**  
**Sanford LLC**

1796 Main Street  
Sanford, ME 04073  
USA

[www.polyvantis.com](http://www.polyvantis.com)  
[www.acrylite.co](http://www.acrylite.co)



Distributed by:

**Piedmont Plastics®**  
where solutions take shape

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.