

lucitelux™ museum grade

UV MAX PROTECTION

Museum Grade UV Max is a specialty acrylic sheet made to offer the maximum protection possible from harmful UV light. This sheet filters out 98% of damaging UV light which causes fading and decomposition of photos, artwork and exhibits. Visible light ranges between the wavelengths of 400 to 700nm, while UV light is in the 200-400nm wave length. For maximum protection, you need to block any light between the wavelengths of 200-400nm, but let light through between 400 and 700 for the material to be transparent.

FEATURES & BENEFITS

- Excellent optical quality and clarity
- Meets demanding museum standards
- More impact resistant than glass
- Allows for easy fabrication and fitting
- Easy to clean
- Uniform caliper control
- Lightweight
- Superior craze resistance



APPLICATIONS

- Museum artifacts
- Artwork
- Photos

PRODUCT AVAILABILITY

- Available in Optical Grade Clear
- .118 48x96
- .177 48x96
- .220 48x96

Other sizes and thicknesses available on request.

*For sales and information,
please contact Jane Nash
1-800-4-LUCITE x 2426*

(JUL. 1, 2011)