

## Anti Fade & Museum Film

Reject over 99% of damaging ultra violet rays

As used by The National Trust & Museums

Helps stop fading of precious works of art



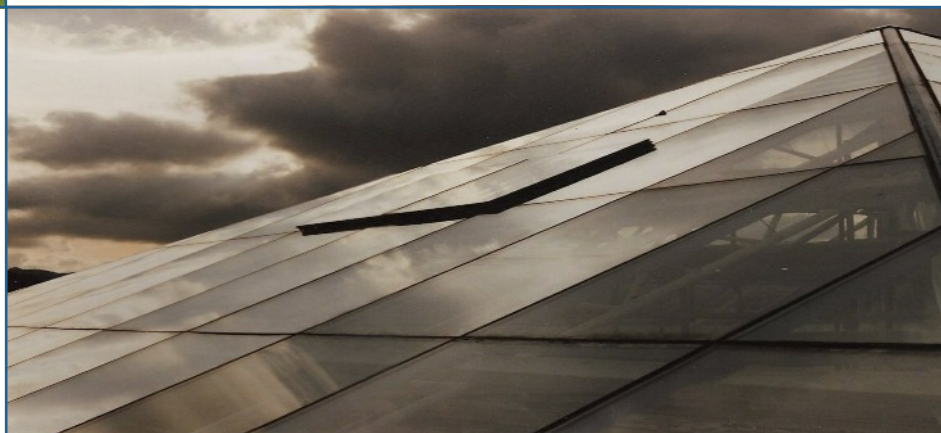
The invisible ultraviolet rays of the sun cause fading of works of art, treasures, furniture, fittings, carpets and curtains. SUPATINT HIGH UV anti fade films reduce this ultraviolet transmission to less than 1%. These films are installed to your existing glass allowing light to pass through unhindered, while blocking harmful ultraviolet light. They are virtually undetectable once installed.

### REDUCE ULTRAVIOLET TRANSMISSION TO LESS THAN 1%

Available in clear, for maximum light transmission and light grey to offer some solar protection, these films offer the best protection available in film technology. Approved and used by leading authorities such as The National Trust and The National Gallery you can be assured of the protection of the highest quality window films available.

*Available in clear and solar versions, ultra violet transmission is less than 1%. For areas with high solar transmission, tinted uv film protects from both uv and heat transmission.*

*Dermagard uv film is used for people with skin problems and a reaction to sunlight.*



- ❑ Rejects over 99% of harmful ultra violet transmission.
- ❑ Combined films reject infra red heat and ultra violet rays.
- ❑ Helps prevent fading.
- ❑ Ideal for shop fronts.
- ❑ Used by the National Trust, museums and art galleries.
- ❑ Solar, UV and safety versions available.

New regulations now mean that wire cast roof-light glazing no longer meets current safety standards. The very latest developments in window film technology allows existing glazing to be upgraded to British or European safety standards and specifications. With outside weatherable adhesives these films can be laminated to the exterior of a roof-light and to any interior glazing. Additionally the glass is strengthened to help prevent any smash and grab type of theft. These

films are ideal for combining ultraviolet protection, safety and security