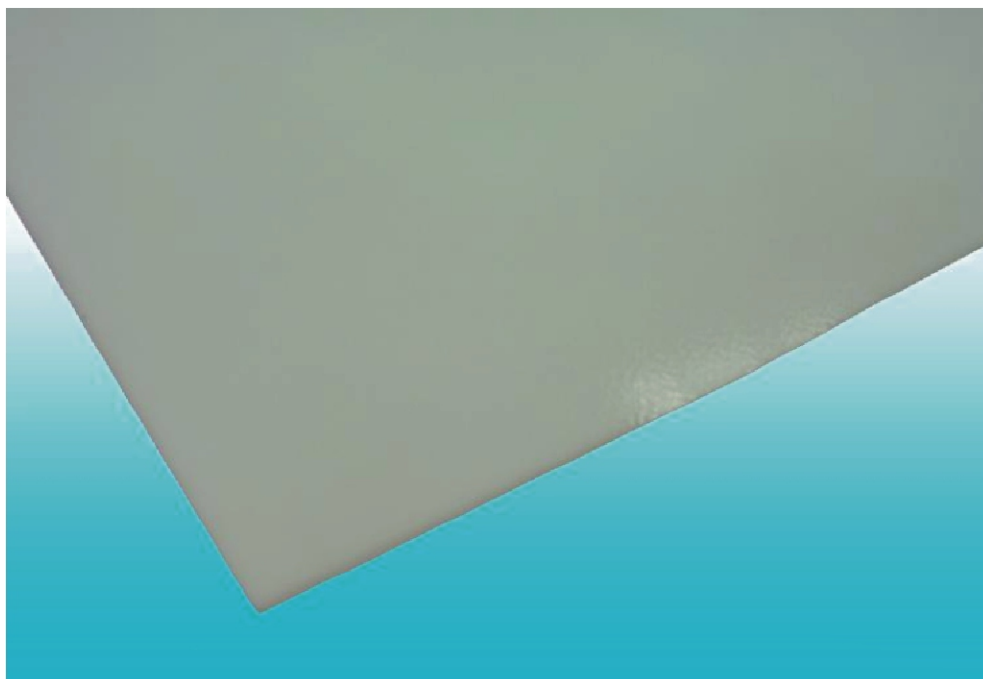


Opal Foil

CI/SfB reference

63

January 2010



Opal Polyester Foil - 0.08mm

SLP Opal Foil is a specially developed sheet, designed to both diffuse and transmit the optimum amount of light. Opal Foil has a Polyester core and is co extruded on both sides with a heat and UV resistant surface layer.

At only 0.08mm in thickness, the foil can be mistaken for paper, however when held in front of a light, it transmits 80% of the light whilst giving great diffusion properties. The foil gives a bright white effect and when used in conjunction with coloured filters you can create some amazing effects.

Opal Foil is stocked in standard sized sheets and can be cut to customers individual size requests.

Product Data

Pattern
Thickness
Tolerance on thickness
Extruded Panel size
Material
U V stability
Impact resistance
Vicat temperature
Maximum operating temperature
Light transmission
Colours available
Stocked sizes
Non Standard sizes
Tolerance on cutting

Opal Foil

Smooth matt - both sides
0.08mm
10%
Maximum width of 1220mm
Polyester dual co-extrusion
Good
Medium
100°C
70°C
80%
Opal / Clear (to special order)
610 x 1220mm (Other sizes are available on request)
Cut from sheet or cut on line to order
Cut from sheet +1 -2mm
Cut on line 2mm

Special Lenses

S.L.PUK Limited, 11 Faraday Road, AYLESBURY Bucks, HP19 8RE England

Tel: +44 (0)1296 428822 Fax: +44 (0) 1296 428823 E-mail: sales@slpuk.com Web Site www.slpuk.com

S.L.PUK Limited reserve the right to change or amend specifications without prior notification