ColourShift ASLAN SE 70

Transparent dichroic film with two effects

Upgrade the look of your glass or other flat surfaces with ASLAN's self-adhesive dichroic films. Two transparent dyed films with changing colours depending on your viewing angle and light conditions.

Usable for plotts or full surface applications, indoors and outdoors, on flat surfaces such as shop windows, acrylic, POP/POS displays and more. Create fluent colour effects using the transparent ColourShift SE 70 Solar (Item no.13141S) or Nebula (Item no.13141S) and also check out the four equally stunning and eye-catching opaque effects of ColourShift ASLAN SE 71 Aurora, Alpha, Andromeda and Plasma.

For further information or questions regarding special applications please contact our technical advisory service:

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Construction

Face film: Glossy polyester film with coating

Thickness: ~ 110 µm

Adhesive: Solvent-based polyacrylic Square quantity: ~ 25 g/m²

pressure sensitive adhesive

Release liner: Siliconized PET film Square weight: ~ 70 g/m²

Characteristics

Adhesive strength (ASTM D903): Immediately: ~ 0.7 N/25 mm

After 72 hours: ~ 2.4 N/25 mm

Dimensional stability: Applied onto aluminium No shrinkage measurable

after 48 hours stored at 70° C

(25 x 25 cm)

Temperature: Application temperature: min. 10 °C

Service temperature range: -5 °C up to +50 °C

Durability: Up to 2 years outdoors, with vertical exposure, in central-European standard climatic

conditions.





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Processing

Application:

Processing:

Storage life:

In general, the film can be applied dry. A wet application reduces static and helps positioning. Being a PET base film water can't diffuse through the film. Therefore, all water used has to be squeegeed out during application.

ColourShift ASLAN SE 70 is exclusively suited for smooth, even, non-elastic and non-curved surfaces. The film must not be applied on outgassing surfaces like non-tempered acrylic glass, since bubbles might occur, particularly under short-term exposure to heat.

To bring out the colour effect as ideally as possible, the substrate should be absolutely smooth and homogenous as well as free of dust, grease and oil. To minimize an electrostatic charge during the application, the humidity of the working environment should be increased and machines, e. g. laminators, should be grounded (please also see our separate tips on reducing electrostatics).

The liner should be removed in one piece and as evenly as possible. Slightly moistening the back (liner) reduces an electrostatic charging when removing the liner from the self-adhesive film. When applying the product dry, a laminator or a flatbed applicator should be used.

Transfer liquid ASLAN TL 10 is recommended for wet applications.

The film can be cut using a flatbed cutter as well as a roll cutter with tangential head using a 60° knife.

Before application the film can be stored for minimum 2 years from date of production. The film must be stored at room temperature (15-25 °C) and a relative humidity of the air of 50-60%. To avoid pressure points appearing on the roll surface, we recommend the rolls be stored either vertical standing or in for this purpose designed `hanging' racks.

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All technical data and advice is based on our experience and measured testing that we believe to be reliable. It remains the customer's responsibility to test the suitability of our products for the intended purpose.

The quality of our products is regularly examined, upgraded and developed. We take the right, without prior notice, to adjust, upgrade and improve the chemical structures or physical characteristics of our products in accordance with our latest knowledge.





