WindowBlock ASLAN DFP 25

Double-sided white block-out film for applications on glass

This self-adhesive digital printing film with high opacity is white on both sides. Due to a very high opacity (but not 100 % opaque) digital prints do not shine through the film. This makes it ideal for applications on glass where the white reverse side is optically more attractive than the grey or black colour of other blockout films.

In combination with a reversely printed clear digital printing film glass surfaces can be used for double sided advertising that is applied from inside the glass.

For any further information please contact our technical advisory service:

+49 (0) 2204.708-80

Construction

face-film: soft-PVC, white on both sides

thickness: ~ 160 µm

adhesive: acrylic pressure adhesive square quantity: ~ 25 g/m²

release liner: PE-coated silicon cardboard square weight: $\sim 144 \text{ g/m}^2$

(both sides)

Characteristics

adhesive strength: immediately ~ 3.8 N/25 mm (ASTMD-903) after 1 week ~ 7.5 N/25 mm

dimensional stability: applied onto aluminum

after 48 hours stored at 70 °C

(25 x 25 cm) max. -0.45 %

chemical resistance: In a preece test of 24 hours the applied film is resistant to most petroleum based oils, greases and

aliphatic solvents, mild acids, alkalis and salts.

light proofness: DIN 53 388 non-fade grade: 7-8

(wool-scale)

combustibility: stuck on aluminum, the film is self-extinguishing.

temperature: application temperature: min. 15°C

service temperature range: -30 °C up to +80 °C

durability: 3-5 years outdoors, with vertical exposure, in middle-European climate.

combustibility: flame resistant according to flame retardant standard DIN 4102 / B1

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Processing

printability: The material is printable with solvent, eco-solvent, UV-curable and latex inks as well as

with screenprinting inks.

(In case of inadequate drying of the printing inks the film will be sodded and the adhesive

negatively affected.)

application: Application dry or wet. If applied wet, a possible whitening of the adhesive occurs

but will fade away after a couple of days depending on the weather.

For a wet application we recommend the transferliquid ASLAN TL10.

For the application of letterings etc. we recommend our ASLAN Application Tapes

respectively the ASLAN TMO.

The film can be removed from smooth surfaces easily even after longer time.

gloss: There can be matt areas on the surface of the high glossy film near the core of the roll.

These can be caused by the rear of the backing paper, but will disappear after a short

period of time and do not influence the print results.

storage life: Before application the films can be stored for minimum 2 years from date of production.

The film must be stored at room temperature (15-25 $^{\circ}$ 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 for this purpose designed `hanging´ racks.

State: 09|2018

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.

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