Product Datasheet



EMBLEM Solvent Film glossy monomer II

EMBLEM Solvent Film glossy monomer 2

Matchcode: SOFOGLM2

Material: PVC-Vinyl, monomeric

Finish: glossy

Color: white

Thickness: 100 µm

Glue: clear glue, permanent

eco-solvent to reposition

Liner: oublesided clay-coated

paper one side silikoncoated-120g/m² optimized for thermal

conduction

Adhesive power on steel:

(acc. to AFERA 5001, 24h contact)

15.0 N / 25 mm

Temperature resistance: -40°C to +80°C

Application temperature: >+10°C

Width of rolls: 30" / 42" / 54" / 60" / 63"

79"

Length of rolls: 50 meters

BubbleJet Dye: no
BubbleJet Pigment: no
Piezo Dye: no
Piezo Pigment: no
Piezo Oil: no
Piezo Eco Solvent: yes
Piezo Solvent: yes
UV: yes

Flame retardand: sticked to steel self

extinguishing

Description:

SOFOGLM2 is a selfadhesive, monomeric calandered vinylfilm with a glossy surface, covered on the backside with high quality coated Paper.

To perform with best printquality, especially with ECO-Solvent-Inks, it is produced with a special liner optimized for thermal conduction.

With the above mentioned inks waterresistant prints are achieved.

The average durability of the film used for outdoor applications up to 3 years.

This durability refers only to film. The durability of the prints depends on the used inks and other criteria in the further processing.

We advise the use of lamination film also for solvent prints to protect them from abrasion.

Typical applications for SOFOGLM2 are signs - indoor and outdoor - displays and construction sign building-blackboard.

After printing it is necessary to wait for an outright drying and fumigation of the print to avoid diffusion of the solvent which could damage the glue or may cause lumps or delamination.

The subsurfaces to be paste up with the film have to be free of dust and grease. Varnishings have to be cured completly. To check compatibility between the glue and the varnish the user is advised to make tests before application.

To avoid fingerprints the use of cotton-gloves is advisable.

Because of the great number of potential influences at object time and applinace of the above-mentioned materials, on which we have no bearing, test prints have to be effected by the user himself. A legally binding warranty can not be deduced from our specifications. Every liability and warranty that goes beyond the warranty of the product amounting to the product's value as well as entitlements to damages are excluded.