

Data sheet

signJET VF5000

Glossy polymeric vinyl film B1

Product description:

Glossy white polymeric vinyl film, 7 year working life, permanent clear adhesive for flat and slightly curved substrates, suitable for indoor and outdoor use, certified fire-retardant according to DIN 4102-B1 on FOREX Classic.

Specific feature:

VF5000 is a polymer softened, calendered vinyl-film with a glossy white surface. Prints on VF5000 are characterized by promotionally effective colour effects. The clear dispersionsacrylat adhesive is also suitable for window application. The backliner made of PE-coated paperliner assures good flatness during the complete work process. The product can be used in- and outdoor and can be pasted easily on curved surfaces. The film is REACH conform and offers a life of 7 years.

Processing:

For quality reasons, it must be handled and stored in atmospheres with approx. 50% relative humidity and at a temperature of 23°C in the original packaging in a cool, dry, clean and dust-free environment. We recommend that it is held for 24 hours before use, in the location where it is going to be used, to allow it to adapt to the climate. Avoid touching the inkjet layer. Wear cotton gloves. Please remove the roll out ofthe printer overnight to avoid liner delamiation.

Technical specification:

Material: FOLIE

Application Area: VOLL AUSSENBEREICHTAUGLICH

Surface: GLAENZEND
Specific gravity: 70,00g/m²
Specific gravity carrier: 200,00g/m²
Specific gravity complete: 270,00g/m²
Thickness: 70,00µm
Thickness Carrier: 135,00µm

B1-cert.: ja
Cold lamination: ja
water resistant: ja
scratch resistant: ja

Klebkraft: 20 N/25mm:

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We can not accept liability for any errors resulting from technical changes in printers and / or inks.