

Data sheet

Rauch Vinyl GlossPro 280

Production Vinylfilm, self adhesive

Product description:

White self-adhesive vinyl film, backside with release liner. Its glossy microporous coating is fast drying and gives brilliant color printouts all-purpose with pigmented and dye ink.

Specific feature:

This white soft PVC film has a gloss inkjet coating. The microporous coating of Vinyl GlossPro 280 is edited on modern systems. E.g. Bubblejet and Piezo-Printers with waterbased dye- and pigment inks. Application examples are labels, posters on display and exhibition stand. If the print surface is going to be exposed to dampness, hand sweat, friction or similar influences the print should be protected with a cold lamination. Vinyl GlossPro 280 is also suitable for short-term, outdoor deployment, where by the lamination should be at least 5 mm thick.

Processing:

In order to achieve optimum printing results Vinyl GlossPro 280 has to be calibrated beforehand to the used printer and the corresponding ink. Without calibration color variations may occur. For quality reasons processing and storage of Vinyl GlossPro 280 should take place in a climate from about 35-65% relative humidity and at a temperature of 15-25°C. Adhesive residue can with soap solution and clean gasoline removed. (Test the compatibility of the background with the cleaners.)

Technical specification:

Material:	FOLIE
Application Area:	WEITER VERARBEITET IM AUSSEN
Surface:	GLAENZEND
Specific gravity:	145,00g/m ²
Specific gravity carrier:	155,00g/m ²
Specific gravity complete:	300,00g/m ²
Thickness:	135,00µm
Thickness Carrier:	155,00µm
B1-cert.:	nein
Cold lamination:	ja
water resistant:	ja
Specular gloss:	60° 40 ±5 DIN 67530
Kleber.:	Acrylat, wasserbasierend
DIN ISO 16245	Nein

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 not accept liability for any errors resulting from technical changes in printers and / or inks