

Intercoat by UPM Raflatac Technical Information

Product 1693 SILVER FROSTED 80 / P3 / D17 PE COATED STRUCT KRAFT 145

Sales code 1693-P3-D17

Product description Permanent, self-adhesive polymeric, soft-PVC; silver frosted

Product use Digital print & Typecut vinyl for large format eco-solvent, solvent, UV-curable and HP latex-based ink

systems.

Typical technical values

Face 1693 SILVER FROSTED 80

Face description Polymeric soft-PVC; silver frosted

Substance 115 g/m^2 DIN EN ISO 534

Caliper 80 μm DIN EN ISO 2286-3

Stretch at break MD > 160 % DIN EN ISO 527

Tear resistance MD >26 MPA DIN EN ISO 527

Adhesive P3

Type Permanent

Composition Waterborne acrylic

Adhesive description Permanent, transparent, solvent-free polyacrylate adhesive, with controlled initial tack and outstanding

weeding properties.

Peel 14 N/25mm FTM 1 24h on Glass

Liner D17 PE COATED STRUCT KRAFT 145

Liner description Siliconised kraft liner, double-sided PE-coated, microstructured

Liner use PE-coated air release liner for outstanding flatness during the print process and bubble-free installation.

Substance 141 g/m² DIN EN ISO 536 Caliper 170 μm DIN EN ISO 534

Performance

Rec. application temperature Min. 10 °C

Service temperature -30 °C to +90 °C

Durability 5-7 years

Shelf life From date of delivery: 24 months under FINAT defined storage conditions (20-25°C and RH 40-50%).

Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.

Dimension stability Adhered to steel, no shrinkage in CD, in MD 0,4 mm max according to FINAT 14



Approvals

Approvals

For compliance information related to graphics applications, please contact your local sales representative.

Disclaimer

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for the use of our products in conjunction with other materials.

All our products are sold subject to UPM Raflatac's general sales conditions, and you should ensure that any existing laws are observed.

This publication replaces all previous versions. All information is subject to change without notice.

