Product Bulletin

GF 287 RoughMark™ Clear

CONFORMABLE CALENDERED VINYL / REMOVABLE ADHESIVE

GF 287 RoughMark[™] Clear is a 75 mic matte clear polymeric vinyl film coated with a high-tack removable (HTR) solvent acrylic pressure sensitive adhesive on a 90# layflat liner. The 90# liner provides excellent dimensional stability for digital printing. GF 287 accepts a variety of solvent-based, eco-solvent, latex and *UV curable inks common to wide format digital printing systems.

Applications

GF 287 RoughMark™ can be used in applications where a conformable removable vinyl is desired. This film conforms well using controlled heat and features clean removability from a variety of moderately textured substrates including brick, block, and concrete surfaces (vertical application only). If a high gloss finish is desired, it is recommended to use GF 242 gloss clear cast laminate.

NOTES:

- If applied to a painted surface the paint must bond tightly to the substrate. Test all applications prior to use. Not designed for coated/sealed/treated stainless steel, brass or bronze surfaces.

Printed GF 287 graphics on dark surfaces may require the use of white inks for

opacity.

Thickness Film 75 mic

Adhesive 45 to 50 mic Liner 170 mic

(Thickness variation +/- 10%)

Temperature Ranges Minimum application temperature +4°C

Service temperature -40°C to +93°C

Removability Removable up to 6 months for common substrates under normal exposure conditions.

Adhesion Stainless steel 18 N/25mm (FTM01)

PSTC-101 Method A with 24 hr. dwell at 20°F and 50% relative humidity.

Typical values. Individual values may vary. Test thoroughly for your specific use.

Solvent Resistance Good resistance to intermittent exposure from petroleum oils, grease, aliphatic

hydrocarbons and gasoline.

Expected Exterior Exposure

Water Resistance Humidity Resistance Storage Stability Up to five (5) years outdoor durability under normal exposure conditions.

Excellent.

One year shelf life stored at 20°C and 50% relative humidity.

RecommendationsCompletely evaporate inkjet solvents before application. Failure to do so may facilitate

solvent penetration resulting in vinyl degradation. * For UV Curable inks, please consult

with the ink manufacturer for specifics on ink flexibility.

Product Codes 287-54 54" x 50m

Excellent.

287-60 60" x 50m



309 S. Union • P.O. Box 158 • Sparta, Michigan 49345 • (616) 887-7387 • (800)253-3664 • FAX (616)887-0537 Web Site: www.generalformulations.com • e-mail: info@generalformulations.com

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose. The products are sold without warranty, either express or implied. The purchaser should refer to General Formulations, Inc's Price List for Terms and Conditions or Sale, Including Disclaimer of Warranties and Limitation of Liability.