ORAJET® 3981RA PREMIUM ECO DIGITAL PRINT WITH RAPIDAIR® TECHNOLOGY

Description

2-mil, premium high performance polyurethane digital printing film, with a white, glossy surface.

Release Liner

88# PE-coated RapidAir® silicone-coated paper

Adhesive

Grey, solvent polyacrylate, repositionable, permanent

Area of Use

For long-term indoor or outdoor graphic applications requiring the highest degree of brilliancy and durability, i.e. complete car wrapping. RapidAir® technology makes installation quicker and easier, reducing the incidence of bubbles, especially of large graphics or decals. Recommend use with PVC-free and plasticizer-free laminating film, ORAGUARD® 289F.

Technical Data

Thickness (without liner and adhesive)	2-mil
Dimensional Stability (FINAT TM-14)	Adhered to steel, no shrinkage in cross direction; In length, <.003"
Temperature Resistance	Adhered to aluminum, -58°F to +212°F, no variation
Adhesive Power (FINAT TM-1, after 24 h, average)	Adhered to stainless steel: 3.65 lb/in
Tensile Strength (DIN EN ISO 527)	Along: Min. 25 MPa Across: Min. 25 MPa
Elongation at Break (DIN EN ISO 527)	Along: Min. 150% Across: Min. 150%
Seawaterability (DIN 50 021)	Adhered to aluminum, after 100h/73°F, no variation
Resistance to Solvents and Chemicals	At room temperature, 72h after adhesion to aluminum, short-term resistant to most oils and greases, fuels, aliphatic solvents, weak acids, salts and alkalis
Shelf Life (68°F/50% relative humidity)	2 years
Minimum Life Expectancy (based on accepted application procedures on vertical surfaces, normal climate of Central Europe)	10 years (unprinted)
Minimum Application Temperature	> +46°F
Available Lengths Available Widths	150' (50-yard) and 30' (10-yard) 30", 54", 60"
Recommended Laminates	ORAGUARD® Series 289F
Print Compatibility	Latex, Solvent, Eco-Solvent, UV Curable
For host requite utilize ORAFOLICC profiles explicitly at your profession and allow action to be adjusted to drugge 24 hours (40.70)	

For best results, utilize ORAFOL ICC profiles available at www.orafol.com and allow solvent-based inks to dry for at least 24 hours (48-72 hours preferred) at 70°F before cutting the graphic to the ink or applying a laminate.

Note

Surfaces to which the material will be applied must be thoroughly cleaned from dust, grease or any contamination which could affect the adhesion of the material. Freshly lacquered or painted surfaces should be completely cured. The compatibility of selected lacquers and paints should be tested by the user, prior to application of the material. Films with structured surface are naturally more sensitive than the unstructured. Accordingly, these films are to be treated carefully both in processing and in cleaning. Impurities affect the appearance of structured films and require more frequent cleaning. Furthermore the application information published by ORAFOL is to be considered. The batch traceability according to ISO 9001 is possible on the basis of the roll number.



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IMPORTANT NOTICE

All ORAJET® products are subject to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. Published information concerning ORAJET® products is based upon research which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of ORAJET® products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. All specifications are subject to change without prior notice.

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

