### **Description**

Metallised or white glossy top-coated polyester film with excellent dimensional stability and good long-term ageing properties. The metallised polyester film is available in white gloss, "chrome" and "chrome brushed".

#### **Release Paper**

Polyester film, siliconised on one side, 100 micron.

#### Adhesive

Modified solvent polyacrylate, permanent

#### Area of use

For first class decorative labels, e.g. name and technical plates as well as doming applications. Suitable for application onto apolar and structured substrates.

## **Printing Method**

Screen printing and UV offset printing are recommended.

## **Technical Data**

Thickness* (without protective paper and adhesive)	50 micron
Dimensional stability (FINAT TM 14)	Adhered to steel, no measurable shrinkage in cross direction in length 0,2 mm max.
Temperature resistance**	Alternate temperature ageing (applied onto aluminium): 60 h = 5 cycles over 12h each, divided into 2h at $20^{\circ}$ C + 1h cooling time + 2h at $-30^{\circ}$ C + 1h heating time + 2h at $20^{\circ}$ C + 1h heating time + 2h at $110^{\circ}$ C + 1hr cooling time, no visible surface variation
Sea water resistance (DIN EN ISO 9227)	Adhered to aluminium, after 100h/35° C, no variation
Adhesive power* (FINAT TM 1, after 24h, stainless steel)	Stainless steel HDPE   After 1 min.: >23 N/25 mm >8 N/25 mm   After 24h: >25 N/25 mm >10 N/25 mm
Tensile strength (DIN EN ISO 527)	Along: min. 200 MPa Across: min. 260 MPa
Elongation at break (DIN EN ISO 527)	Along: min. 125% Across: min. 80%
Shelf life**	2 years
Application temperature	> +8° C
Service life by specialist application Under vertical outdoor exposure (normal climate of Central Europe)	2 years

\* average \*\* in original packaging, at 20° C and 50% relative humidity

### Note

Surfaces to which the material will be applied must be thoroughly cleaned and free from dust, grease or any other contamination that could affect the adhesion of the material. Freshly lacquered or painted surfaces should be allowed to dry for at least three weeks and to completely cure. The compatibility of selected lacquers and paints should be tested by the user, prior to application of the material. Furthermore, the application information published by ORAFOL must be considered. The batch traceability according to ISO 9001 is possible on the basis of the roll number.



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