



Vinyl matt 280 µm

Tetenal article numbers:

130902 (61.0 cm × 30 m) 130903 (106.7 cm × 30 m)

Product description:

The Vinyl matt 280 μ m material is a flexible, universally applicable and permanently adhesive vinyl film. It has a matt, finely structured and water resistant inkjet coating. This material is suitable for all types of interior applications and for temporary use outdoors.

Product characteristics:

This banner material allows waterproof prints to be made using pigment-based inks. The inkjet coating is compatible with most water-based dye and pigment-based inks. The result of weathering tests has shown that the material will last for approx. 2 months outdoors under central European climatic conditions. This material possesses very good cold and hot laminating properties. The durable and flexible substrate is also ideally suited for use on uneven surfaces.

Fields of application:

Floor advertising, short-life indoor advertisements, outdoor signage, indoor signage, exhibition applications etc.

Notes on use:

Please store the material vertically in its original packaging (card-board carton and polyethylene bag). When using large format printers the automatic cutting unit must remain turned off in order to avoid premature wear of the cutting blade and prevent defects from occurring. To avoid fingerprints and marking of the film during handling, we recommend that cotton gloves are worn. The material should not be folded. The printing will only become completely waterproof once the ink has fully dried. It is recommended that the prints are first allowed to dry out for approx. 12 – 24 hours in the open before they are exposed to damp conditions.

Recommended printers:

EPSON Stylus Pro Series 7600 / 7800 / 7880 / 7890 / 7900 / 9800 / 9880 / 9890 / 9900

Canon image Prograf Series 8000 / 9000 / 6100 / 8100 / 9100 / 6200 / 6300 / 6350 / 8300

Further printers upon request.

Recommended storage conditions:

Temperature $10 - 30 \degree C$ Rel. humidity 35 - 65 %

Technical specifications:

Weight 290 g/m²
Surface matt
Colour white
Thickness 280 µm
Fire resistant no

Gloss (60°) 2.3 gloss units

Whiteness index (CIE): 100

