



— LEADING THE WAY —

## EMBLEM TREND Multi Displayfilm

EMBLEM TMDF is a special coated, rigid PVC-Film for digital printing with water-, oil- and eco-solvent inks. The film is coated with a micro porous inkjet-coating.

Matchcode:	TMDF
Material:	Rigid-PVC-Film, micro porous coating
Finish:	matt
Colour:	white
Opacity	>2
Weight / Thickness:	220my
Lamination	Cold

Width of Rolls:	36" / 42"
Length of Rolls:	30 Meters

Flame retardant:	no
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### COMPATIBLE INKS:

BubbleJet Dye:	yes
BubbleJet Pigment:	yes
Piezo Dye:	yes
Piezo Pigment:	yes
Piezo Oil:	yes
Piezo Eco Solvent:	yes
Piezo Solvent:	no

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there are numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.



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### Description:

EMBLEM TMDF is a special coated, rigid PVC-Film for digital printing with water-, oil- and eco-solvent inks. The film is coated with a micro porous inkjet-coating.

The main properties of this film are the reduced reflection brilliant color reproduction.

Every print which has been produced with dye-based ink has to be laminated to protect it against gas-fading. To avoid mechanical influences lamination is advisable at all.

### Processing:

Before lamination the print has to be completely dry, otherwise there is the risk of lumps.

The lamination may have influences on the lay-flat of the film.

The use of high ink-limits may cause clouding and longer drying times.

To avoid fingerprints the use of cotton-gloves is advisable.

### Application:

prints for indoor-use in roll-up-systems