



Ri-Jet M96 PE

Turn any surface into a statement

Elevate your printing projects with our high-performance **Ri-Jet M96 PE monomeric film**, engineered for outstanding durability and flawless print results. This versatile film is the perfect choice for both indoor and outdoor applications, ensuring vibrant prints that stand out in any case.

Ri-Jet M96 PE

PRODUCT DESCRIPTION

Ri-Jet M96 PE is a 96 µm monomeric digital printing film for short term applications. The range includes gloss and matt finishing, permanent and removable, clear and grey adhesive.

APPLICATIONS

- Short term outdoor advertising: posters, trains, bus, billboards
- Short term indoor advertising: shops and malls, airport terminals, etc...
- Temporary point of sale advertising.

BENEFITS

Improved Printability

The PE-coated liner provides better flatness and superior print quality across all printing technologies.

Easier Installation and Removal

Enhanced adhesive anchorage to the face film makes installation and removal simpler and more efficient. The product is also available with Airflow liner which simplify the installation.

A full choice of sizes

Available in all major widths (1.05m, 1.372m, 1.60m)

Excellent quality-price ratio

Ri-Jet M96 PE is probably the best quality-price ratio from the industry for all daily applications.

Recommended lamination

- Ri-Lam M70 Clear Gloss Perm
- Ri-Lam M70 Clear Matt Perm

PHYSICO-CHEMICAL PROPERTIES

FACE THICKNESS, WITHOUT ADHESIVE	96 µm	ISO 534-80
FACE THICKNESS, WITH ADHESIVE	116 µm	ISO 534-80
TENSILE STRENGTH DRY (MACHINE DIRECTION)	> 25 N	ISO 527
ELONGATION AT BREAK (MACHINE DIRECTION) ¹	> 100%	ISO 527
FIRE RESISTANCE ON ALUMINIUM	SELF-EXTINGUISHING	ISO 3795:1989
DIMENSIONAL STABILITY (1 WEEK @70 °C ON GLASS)	0,5 mm	FTM 14
INITIAL ADHESION ON GLASS (20 MINUTES)	9 N/25mm	FTM 1
ADHESION ON GLASS (24 HOURS)	12 N/25mm	FTM 1
FINAL ADHESION ON GLASS (1 WEEK)	15 N/25mm	FTM 1
MINIMUM APPLICATION TEMPERATURE	+10 °C	
SERVICE TEMPERATURE	From -40 °C to +90 °C	
PE COATED LINER	140 g/m ²	ISO 536