

## PROFIFLEX BACKLIT B80+ POLYMERIC FILM

# IKONOS PROFIFLEX BACKLIT MPT B80+ MPT B80+ (MATT): WHITE, TRANSLUCENT, POLYMERIC SELF-ADHESIVE PVC

→ AVAILABLE STANDARD WIDTHS AND LENGTHS 1.05, 1.37 x 25 m. Other lengths on Customers' individual request.

#### → PRODUCT DESCRIPTION

This series of Ikonos Profiflex Backlit MPT B80+ is a white, matt, translucent, polymeric, calandered, self-adhesive PVC with permament, transparent glue. The product was intetionally designed for printing on solvent plotters in high speed and top quality.

## → PRODUCT STRUCTURE

Film: 80 µm white, matt, translucent, polymeric PVC with permanent transparent glue.

Glue: permanent dispersion of water-based polyacrylate, highly resistant to UV irradiation and moisture.

Liner: one-side siliconized 121g/m<sup>2</sup>, "claycoated" type backingpaper.

#### RANGE OF APPLICATION

Ikonos Profiflex Backlit MPT B80+ is perfect for all indoor applications as well as for mid- and longterm outdoor usage, especially designed for all applications illuminated from the back.

### → PHYSICAL FEATURES OF PROFIFLEX BACKLIT MPT B80+

	STANDARD NO.	VALUE
Thickness		
Thickness of PVC	ISO 2286-3	0,080 mm
Total thickness (PVC+glue+liner)	ISO 2286-3	0,208 mm
Tensile stress at break		
Along	ISO 527-3/2/200	min. 23 MPa
Tensile strain at break		
Along	ISO 527-3/2/200	min. 170%
Gloss level	DIN 67530, 85'	15 [CD]
Dimensional stability	DIN 53377	max2,8% [MD]
Adhesive Power		
Initial	FINAT 9	6.5 N / 25 mm
After 20 minutes	FINAT 1	13.7 N / 25 mm
After 24 h	FINAT 1	21.4 N / 25 mm
Temperature range		
While applying		from 12 °C to 40 °C
While exploiting		from -20 °C to 50 °C
Flammability	Adhered to aluminium, glass or steel — self-extinguishing	
Durability *	90' vertival exposure	indoor 7 years
	90' vertival exposure	outdoor 5 years
Shelf Life	2 years (in original packaging, at 20 °C and 50% relative hum	

\* The data concerns vertical surface exposure of an unprinted film. The outdoor durability relates to the temperate climate of Middle Europe. If the film is exposed to extreme weather conditions, such as austere insolation, high UV radiation or humidity it may undergo accelerated deterioration. PVC film may also weaken in greatly contaminated areas and regions of high altitude.

After printing the ink must be perfectly dry so as to avoid any affect on the later combination with the laminate. The surface on which Profiflex Backlit is applied must be free of dust, grease, lubricant and any other substances which may hinder the film from adhesion. Freshly lacquered or painted surfaces should be allowed to dry for no less than three weeks. The compatibility of particular lacquers and paints should be tested by the user, prior to application on the material.

All rights reserved. All trademarks and registered trademarks are the property of their respective owners. The information included in the present publication is based upon our knowledge as well as practical experience and can be changed without prior notice. This data is displayed only in order to serve as a source of information and is given without guarantee and does not constitute a warranty. Owing to wide range of possible uses and applications, customers should independently verify the appropriateness of this material for their explicit purpose, prior to use.

IKONOS LARGE FORMAT PRINTING MEDIA Polska, 45-446 Opole, ul. Goslawicka 2 Tel.: +48 77 455 63 19 / Fax: +48 77 455 63 17