



## 3100 - 3101 Digital Printing PVC Film Series

### Description

UNIFOL 3100 Digital Printing Film Series are specially designed for digital printing. It is a cadmium free monomeric self-adhesive PVC film.

### Area of Use

UNIFOL 3100 - 3101 Digital Printing Films are designed for providing short and medium term solutions to all kind of glass surfaces, signs, guiding marks, show cases and exhibitions.

### Release Liner

Specially produced highly stable 138g /sqm silicone coated Kraft paper.

### Adhesive

Acrylic Permanent clear adhesive.

### Printing

3100 - 3101 Digital Printing Films are suitable for printing machines which use Solvent, ECO Solvent, UV and Latex technology.

## Characteristics

Properties	Test Method	Value
<b>Film Thickness</b>	ISO 4591:1992	0,100 mm (100 micron)
<b>Adhesive power</b>	FINAT TM 1 (Stainless Steel)	Initial > 8 N/ 25 mm 20 minutes > 10 N/25 mm 24 Hours > 18 N/25 mm
<b>Tensile Strength</b>	ISO 527-1:2012	Along: >16 MPa Across: >18 MPa
<b>Elongation Strength</b>	ISO 527-1:2012	Along: >%160 Across: >%170
<b>Dimensional Stability (150X150 mm / 48 hours /70</b>	FINAT 14 / Steel	< 0,4 mm
<b>Temperature Resistance</b>		-30 °C ile +90 °C
<b>Application Temperature</b>		> +10 °C
<b>Shelf Life</b>		2 years (With original package at 23 C and 50% relative humidity)
<b>Service Life</b>		Outdoor 3 Years Indoor Unlimited

## Attention

Before the application the surface must be cleaned from dust, powder, oil and all other things which will affect the adhesive properties. Freshly lacquered or painted surfaces must be kept waiting at least 2 weeks for maximum results. For all applications Unifol Application Guide must be considered. The statement in this data sheet is intended only as a source of information and is given without guarantee. For large application areas and wide range application differences, users must test the product for their applications.