

## EMBLEM Solvent Magic Grip

EMBLEM Solvent Magic Grip is based on a white polypropylene film with high opacity. The back side of the film adheres on smooth surfaces because of micro suction technology. It is easy to apply and to remove without residue. Typical applications are short term promotions.

Matchcode:	SOMAGRI		
Material:	coated high opacity polypropylene film		
Finish:	semi-matt		
Colour:	white		
Thickness:	160 µm		
Visual density:	> 1,6		
Liner:	PET film, 75 μm		
Application temperature:	> 10°C		
Width of rolls:	137,2 cm		
Length of rolls:	30 m		
Durability:	short term indoor application (up to 6 month with low solar radiation)		
Storage:	cool and dry environment, at 15-25°C, 50% rel. humidity		
Shelf life:	12 month in original packing		
COMPATIBLE INKS:			
Eco Solvent: yes	UVC: yes		

ECO SOIVENT:	yes	UVC:	yes
Solvent:	yes	Latex:	yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a 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.



Gutenbergstraße 15 · D-24558 Henstedt-Ulzburg · Telefon: +49 41 93-99 50 · Telefax: +49 41 93-99 52 20 E-Mail: info@dataplot.de · Internet: www.dataplot.de



# EMBLEM Solvent Magic Grip

### Despriction:

EMBLEM Solvent Magic Grip, based on white polypropylene film with semi-matt coating, is made for printing with common eco solvent-, solvent-, UVC- and latex-based inks. Problems due to disturbing backlight are a thing of the past because of its high opacity. Innovative micro suction technology enables EMBLEM Solvent Magic Grip to adhere on smooth surfaces. It is easy to apply and to remove the film without residue.

#### Processing:

The film adheres only on smooth flat or cylindrical surfaces like windows. The subsurfaces to be pasted up have to be free of dust and grease. The user is advised to make tests before application to check compatibility between film and subsurface. Please keep the micro suction layer always free of dust. If necessary clean the micro suction layer carefully with water.

To get bubble free adherence it is possible to spray the subsurface with clear water. A firmly grip you acquire by squeezing out air bubbles and water.

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

### Application:

Typical indoor-applications are short term promotions, shop window advertising and interior design.