

## EMBLEM Solvent Magic Grip Clear Neo II

EMBLEM Solvent Magic Grip Clear Neo II is based on a transparent polyester film. Thanks to its Magic adhesive, the film adheres to smooth surfaces, is easy to apply and can be removed without leaving any residue. Typical applications are short-term billboards at the POS and interior decorations.

Matchcode:	SOMAGRICLN2
Material:	coated polyester film
Finish:	glossy
Color:	clear
Thickness:	150 μm
Weight:	185 g/m² ±10
Liner:	PET film, translucent, 50 $\mu$ m
Application temperature:	> +10 °C
Standard roll width:	1370 mm
Standard roll length:	30 m
Durability:	short term indoor applications, up to 12 months
Storage:	cool and dry below 40 °C, below 40 % rel. humidity
Shelf life:	36 months in original packing

## COMPATIBLE INKS:

Eco Solvent:	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 4193-9950 · Telefax: +49 4193-995220 E-Mail: info@dataplot.de · Internet: www.dataplot.de



# EMBLEM Solvent Magic Grip Clear Neo II

## Despriction:

EMBLEM Solvent Magic Grip Clear Neo II is based on a transparent polyester film with a glossy coating that can be printed with common eco solvent, solvent, latex and UVC inks. Objects behind the film are displayed very sharply due to its clarity. Thanks to the innovative Magic adhesive technology, EMBLEM Solvent Magic Grip Clear Neo II adheres to smooth surfaces like glass. The UV stability has been improved by optimising the components. The slightly thicker film is easy to apply and can still be repositioned and removed without leaving any residue.

## Processing:

The film adheres only on smooth, flat or cylindrical surfaces like windows. The subsurfaces which are 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. If the adhesive surface is polluted by dust, it can be cleaned carefully with clear water.

To get bubble free adherence it is possible to spray the subsurface with clear water. After spraying it is advised to squeegee the surface to remove all of the water.

To avoid fingerprints the use of cotton gloves is advised.

## Application:

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