

## EMBLEM Star Water-resistant Glossy Vinyl Adhesive

EMBLEM SWVGLADH is a white glossy vinyl film and can be used with water based dye- or pigment inks.

Matchcode:	SWVGLADH
Material:	PVC film, monomeric
Finish:	glossy
Color:	white
Thickness:	110 $\mu$ m
Adhesive:	transparent acrylate adhesive
Liner:	siliconized paper, 145 $\mu$ m
Adhesion:	15 N/25 mm acc. A.F.E.R.A (average value)
Lamination:	cold, warm
Application temperature:	> +10°C
Standard roll width:	36", 42", 54"
Standard roll length:	20 m

### COMPATIBLE INKS:

Dye:	yes
Pigment:	yes

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

## EMBLEM Star Water-resistant Glossy Vinyl Adhesive

### Description:

EMBLEM SWVGLADH is a white glossy vinyl film and can be used with water based dye- or pigment inks.

The vinyl is self adhesive and for short term outdoor- or middle term indoor-application. Prints have big color gamut and are brilliant.

### Processing:

To protect the print against pollution and dust we recommend to laminate with EMBLEM lamination film. It is possible to laminate without edge-protection for indoor use. For short term outdoor use the print must always be protected with a 5 mm overlapping lamination film over the edges.

Before lamination the print has to be completely dry, otherwise there is the risk of lumps.

The use of high ink-limits may cause clouding and longer drying times.

To avoid fingerprints the use of cotton gloves is advised.

### Application:

The main field of application is the production of self-adhesive prints for advertisements.