



— LEADING THE WAY —

## EMBLEM Lamination Film Sand 2

EMBLEM LAMPERSA2 is a self-adhesive matt lamination film with UV protection for posters. LAMPERSA2 is for cold lamination.

Matchcode:	LAMPERSA2
Material:	PVC, monomeric
Finish:	sand structured
Thickness:	100 µm
Adhesive:	True-Color-Protection-Technologie Eco-solvent, permanent
Liner:	one side siliconized, white, glassine paper, 63 g/m <sup>2</sup>
Adhesion power on steel	15 N / 25 mm acc. to AFERA 5001 - 24h (average value)
Temperature resistance:	-40 to + 80°C
Application temperature:	> +10°C
Fire behaviour:	not easily flammable - class B1 for building materials - acc. DIN 4102-1 on metal surfaces
Standard roll width:	90 cm, 104 cm, 130 cm
Standard roll length:	50 m

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.



Gutenbergstraße 15 · D-24558 Henstedt-Ulzburg · Telefon: +49 41 93-9950 · Telefax: +49 41 93-995220  
E-Mail: [info@dataplot.de](mailto:info@dataplot.de) · Internet: [www.dataplot.de](http://www.dataplot.de)

## EMBLEM Lamination Film Sand 2

### Description:

EMBLEM LAMPERSA2 is a self-adhesive matt lamination film with UV protection for posters. LAMPERSA2 is for cold lamination.

The film is PVC 100 µm monomeric. The glue is developed as project: "True Colour Protection". A special feature is the neutral clear glue. There is no change of colours in the poster after lamination process.

The lifetime of LAMPERSA2 is about 3 years. Please pay attention that the lifetime of the laminated print is related to much more other facts so the end user has to make his own tests.

What ever happens there is no risk for the laminated product to get water between print and lamination film. So you can cut at the border of the laminated print.

The film has excellent durability against humidity and yellowing

### Processing:

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