

EMBLEM LAMPER Laminat Series

EMBLEM semi matt lamination film LAMPER3

Matchcode:	LAMPERSM3
Material:	PVC, monomeric
Finish:	semi matt
Colour:	clear
Thickness:	80 µm
Liner:	glassine paper 72 g/m ² , siliconised
Glue:	high transparency solvent-free acrylate, permanent
Adhesion power on glass: (acc. FTM1, 24h)	15 N/25 mm
Application temperature:	min. +10°C
Temperature resistance:	-30°C to +80°C
Width of rolls:	105 cm, 137 cm, 152 cm
Length of rolls:	50 m
Flame retardant:	sticked on steel, self extinguishing
Storage:	at 23°C / 50% humidity, 2 years in original boxes
Durability:	3 years in standard middle European climates

Description:

EMBLEM LAMPER3 series lamination films are self adhesive UV protection laminates for print finishing and for protection of easy mechanical influences. The lamination film is for cold lamination processing and has best characteristics against humidity and yellowing.

EMBLEM LAMPERSM3 is a semi matt monomeric 80 µm PVC film. The solvent-free adhesive is characterised by a high colour neutrality and provides in such a way genuine colours. Lamination can be done right to the edges or over the edges. The user should check before using what is more appropriate. We recommend a lamination process with overlap of approx. 3 mm when critical printing medias are used. **LAMPER3** lamination films are for dry application processing.

The durability of a final laminated product can be shorter than 3 years because of many factors which influence durability. For an excellent lamination without silvering from the first minute we recommend warm lamination processing up to 50°C.

Because of the great number of potential influences at object time and applinace of the above-mentioned materials, on which we have no bearing, test prints have to be effected by the user himself. A legally binding warranty can not be deduced from our specifications. Every liability and warranty that goes beyond the warranty of the product amounting to the product's value as well as entitlements to damages are excluded.