

## EMBLEM EASY Tape Solid

### EMBLEM EASY Tape Solid

Material:	double-sided adhesive tape
Carrier:	PVC film 80 µm white
Liner:	both sided siliconised liner, 90 g/m <sup>2</sup>
Colour of glue:	white
Weight of glue:	170 g/m <sup>2</sup>
Total thickness:	250 µm
Glue:	modified polyacrylic, permanent
Peel adhesion on steel: after 1h (acc. AFERA 5001)	min. 35 N/25 mm
Appl. temperature:	> +10°C
Temperature resistance:	-40°C to +130°C
Width of roll:	15 mm, 40 mm
Length of roll:	25 m
Storage:	cool and dry, no direct sun exposure

There is a possibility of lateral leakage of glue caused by storing over recommended storage temperature. Thereby the adhesive property are not impaired. In order to avoid a sticking of the individual windings together, the roles should be flat stored on a siliconised paper.  
Mechanical effects must be avoided, since this can involve to sticking together of the winding.

### Description:

EMBLEM EASY Tape Solid is a very strongly sticking, double-sided adhesive tape with high tack. The adhesive based on modified polyacrylate. The adhesive indicates a high humidity and climatic stability when in use.

The PVC carrier enables a high excellent adaptability to a wide variety of surfaces such as various plastics, glass, aluminium and other metals. There is a good adhesion to nonpolar surfaces such as PE and PP film.

Our tests showed that EMBLEM EASY Tape Solid is suitable for gluing most EMBLEM films. It can be used for gluing of heavy displays, rollups, several panels, etc. . Self-test are required when using the EASY Tape Textile with materials outside of the EMBLEM-range or for special demands. It is suitable for indoor and outdoor applications. If humidity penetrates through the stucked medias, thereby the adhesive force is reduced. During drying process the adhesion reconstructs itself.

Due to the multiplicity of possible influences on the stuck together product no information of a minimum durability or a maximum stress can be provided.

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.