## **Product Datasheet**



# EMBLEM EASY Tape

## **EMBLEM EASY Tape**

Matchcode: EASYTAPE

Material: double sided transfer

tape

Carrier Material: nonexistent

Interliner: Polyolefin-Film,

100my, bothsides

Colour: transparent

Weight of Glue 400g

Thickness: 400my

Adhesion: 25N/25mm acc.

To AFERA

Temperature Resistance: -40°C to +130°C

Contact Time: 24 h

Storage: dry,  $23^{\circ}\text{C}$  +/-  $5^{\circ}\text{C}$ 

Width of Roll: 25mm / 40mm

Length of Roll: 25m

Due to the strong adhesion, bleeding of the glue can occur after a longer exposure to higher temperatures than recommended.

The adhesive properties are not affected by this. To avoid as far as possible the bleeding and the sticking together of several windings, the rolls are talcumized.

Toxicology statement: not applicable

## **Ecology statement:**

Glue and liner are almost without solvents, chlorides and heavy metals.

Special disposal measures are not necessary. The

Product is not considered

to be environmentally dangerous.

### Disposal:

small quantities domestic waste larger quantities industrial waste

#### **Transport statement:**

Not hazardous material in the sense of transportation regulations.

#### **Description:**

EMBLEM EASY Tape is a transfer double-sided adhesive tape.

The glue is based on acrylic dispersions and shows a high resistance against humidity, solvents and weather conditions after bonding. Moreover this it has a very good durability against effects of plasticizer migrations.

Because of the thickness of the glue the material is featured by an excellent adaptability to different materials and a long-living flexibility.

According to our tests EMBLEM EASY-Tape is usable for mounting of the most of the EMBLEM banners and textiles. It can is applicable for connecting several panels or for seaming. In case of using the tape for materials outside the EMBLEM range or in the expectation of hard demands, the user has to make tests before mounting to find out if the tape is qualified. Due to the multitude of influences it is not possible to make a statement of the minimum durability.

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.