

EMBLEM Double Side Adhesive Film II

DOLAM2 is a cold applicable mounting film for indoor and outdoor use. DOLAM2 has excellent durability against humidity. Typical applications are the mounting of photographic products.

Matchcode: DOLAM2

Material: double-sided self-adhesive film, transparent

Total thickness: $70 \, \mu \text{m}$

Carrier: PET film, $12 \mu m$, transparent

Adhesive: permanent, solvent-free, poly acrylate, transparent

Liner: single-sided release paper, white, 90 g/m²

Adhesion: 11 N/25 mm - acc. AFERA 5001 - 24h (average value)

Adhesive weight: 60 g/m²

Temperature resistance: -40 to + 150 °C

Application temperature: > +10 °C

Standard roll width: 1040 / 1300 / 1360 / 1540 mm

Standard roll length: 50 m

Durability: 24 month outdoor under condition of Central European

climate

Storage: cool and dry environment, at 15-25 °C, 50 % rel. humidity

Shelf life: 24 month in original boxes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a 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 Double Side Adhesive Film II

Description:

DOLAM2 is a cold applicable mounting film for indoor and outdoor use. DOLAM2 has excellent durability against humidity and aging. DOLAM2 sticks on a wide variety of surfaces such as various plastics, glass, aluminium and other metals.

Processing:

At first DOLAM2 is ready for reposition. After one hour the adhesive got the permanent adhesion power.

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

Application:

Typical applications are the mounting of photographic products.