



SPECIAL FABRIC FOR BETWEEN LAYERS OF FLEXIBLE ACRYLIC COATINGS

DESCRIPTION

<u>GOLDEN TNT</u> is a special non-woven polyester fiber fabric to be interposed between two layers of flexible acrylic coatings to increase the crack bridging properties.

ADVANTAGES

- Easily installed, both horizontal and vertical.
- Do not crease.
- Easy to shape.
- Unifies with the flexible coating.
- Durable over time.

TYPICAL APPLICATIONS

To increase the ability to bridge substrates with pre-existing or posthumous cracks with a systems type GOLDEN LASTIC SYS 1.2.3 for decorative protection.

METHOD OF USE

Apply the <u>GOLDEN TNT</u> downward spreading it immediately after application of the first coat of GOLDEN LASTIC 2000 before it has started to form film. Overlap the various strips of fabric for not more than 2 cm. Apply immediately after, the second coat of GOLDEN LASTIC 2000 with a roller or brush. Allow to dry at least 6 hours. Apply the final coat of GOLDEN LASTIC 3000.

TECHNICAL CHARACTERISTICS (Typical values)

Weight 50 gr/m^2 Thickness 0,23 mmResistence to break 116 N/5 cmElongation at break 28%Short term thermal stability 225°C Thermal stability in time 90°C

PACKAGING

Rolls of 50 m². Width 1 m for length 50 m

The data are based on our practical experience and laboratory test. We assume no responsibility for any negative results from improper use that are due to factors unrelated to the qua02.05.11lity of the product.

Date edition: 27.08.02 GOLDEN TNT
Date revision: 02.05.11 Nr. rev.: 1 pag. 1/1

TECNOCHEM ITALIANA S.p.A.

24030 BARZANA (BERGAMO) ITALY – VIA SORTE 2/4, TEL. **39 035 55.48.11 – TELEFAX **39 035 55.48.16 E-mail: info@tecnochem.it - www.tecnochem.it