

SCRIMS

FINE AND ADHESIVE SCRIMS TAPES FOR CRACK TREATMENT



- NO FRAYING EDGES
- EASY TO APPLY

VERY ELASTIC AND FLEXIBLE



PURPOSE

Scrim tapes for the treatment and reinforcement of inert and moving cracks and joints - Interior and exterior use.

SUBSTRATES

- · Filled cracks and joints.
- Hair line cracked surfaces

OVERCOATING

All types of finishes.

Physical and technical **FEATURES**

FINE SCRIM: knitted polyamide

Adhesive scrim: Knitted polyester.

 Weight per square meter: Fine scrim: 29 grams

Adhesive scrim: 52 grams

• Elongation:

Fine scrim: 70 % in wide and 10% in length

Adhesive scrim: 50 %

· Limit of breaking strength of the scrims:

Fine scrim: For a 5 cm wide tape, the resistance limit is 14 kg in length -

17 kg in width

Adhesive scrim: 318 daN per metre length

SUBSTRATES PREPARATION

Previously open and fill in the cracks with TOUPRET Fillers:

- FIBACRYL or LE REBOUCHEUR on interior substrates.
- FIBACRYL or MUREX on exterior substrates.

APPLICATION

Cinta tapa-grietas adhesiv Bende adesive

Fine scrim (small cracks < 1 mm):

Apply a thin coat of FIBACRYL or flexible fast drying paint. Then, bed the scrim in FIBACRYL or in the wet paint working from the top and using a long bristled brush to lightly brush out the air bubbles. Do not use a brush with paint on it. This technique allows the application of the tape without any stretching of the tape.

Self adhesive scrim (medium cracks < 4 mm): Fill the crack in a normal way using TOUPRET FILLERS. Bed the tape in TOUPRET FIBACRYL feathering out the edges to nothing.

PACKAGING

• Fine scrim: Roll of 5 cm x 5 m 5 cm x 20 m 5 cm x 50 m

• Adhesive scrim : Roll of 5 cm x 20 m 5 cm x 50 m

The data sheet information, especially the guidelines relevant to the application and final use of **SCRIMS** are provided in good faith and result from the knowledge of the products and experience of TOUPRET company. The product is required to be applied as per the trade practices rules book and in reference to our recommendations.

The times mentioned are only indicative and depend on the substrate, the coat thickness, and the ambient conditions.