



TECHNICAL DATA SHEET

TREM Grip® SRA

Single-Component, Solvent based
Synthetic rubber adhesive

PRODUCT DESCRIPTION

TREM Grip® SRA is a single component solvent based synthetic rubber adhesive.

BASIC USES

TREM Grip® SRA can be used as an adhesive for bonding bitumen fiber boards, bitumen felt, plastic, laminates, veneer boards, rubber and plastic edging strips, rubber, leather, linoleum, felt, cork, foam to wood, chipboard, concrete, stone, metals, and bitumen surfaces.

FEATURES & BENEFITS

- Single component, easy to apply
- Excellent temperature resistance
- Primerless adhesion to multiple construction substrates
- Can be applied by brush or scrapper

AVAILABILITY

Contact your local Stoncor Middle East LLC Sales Representative for availability.

Available packaging:

- 5L tin

COLORS

TREM Grip® SRA is available in black color.

WARRANTY

Please refer to Stoncor Middle East Warranty guidelines.

APPLICATION INSTRUCTIONS

Apply an even film of adhesive on both surfaces with a strong brush or spreader. For porous substrates two coats are to be applied. The second is to be applied after the first coat dries. The two materials are to be bonded when the adhesive applied becomes tacky. Take care to position the materials accurately, because once the joint is made, they cannot be adjusted by sliding. Next firmly tap the surfaces with a rubber hammer or roll with a pressure roll. A press may be used as well; the pressure must then be sufficiently high and evenly applied to the entire surface. Bumps and gaps reduce the contact surface. Air bubbles can be avoided by unrolling the material during fixing. TREM Grip® SRA Contact Adhesive has a very good initial grab. However, pressure applied only by hand is not sufficient. To obtain optimum results, it is essential to tap or roll firmly over the entire surface in all cases. The use of clamps, which only apply pressure to the edges, is absolutely insufficient. Do not leave the materials coated with the contact adhesive liquid to dry in a draughty damp or dusty space. Supports/ props can be used to keep the boards in place till the adhesive is strong enough to hold the board. Note: Adhesive stains can be removed by a cleaning solvent.

TYPICAL PHYSICAL PROPERTIES

Physical Properties	TYPICAL RESULTS
Color	Black
Density	0.95 g/cc
Initial set at 25°C	20 minutes
Final set at 25°C	48 hours
Bond strength	3 N/mm ²
Application temperature	+5°C to +50°C
Service temperature	- 10°C to + 70°C
Frost resistance	Excellent
Resistance to moisture	Good
Chemical resistance	Resistance to corrosivesoil, oil, bases and acids.
Viscosity	8000 cp at 20°C

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