

PROFESSIONAL CONSTRUCTION & INDUSTRIAL PRODUCTS

T-REX BOND

SOLVENT-BASED HIGH STRENGTH CONSTRUCTION ADHESIVE

T-Rex Bond High Strength construction adhesive is a solvent-based, fibre reinforced adhesive with very high initial grab (over 125kg/m^2), and high bond strength. It is compatible with most building materials (porous and non-porous), and is an excellent product to replace nails and screws.

PROPERTIES

- Fibre reinforced
- Excellent initial grab (at least 125kg/m², full surface bonding) for fast and direct bonding
- Very fast, powerful bond
- Direct application on one substrate
- Replaces nails and screws
- Suitable for bonding on uneven surfaces
- Excellent adhesion on a wide range of construction materials in both interior and exterior applications

APPLICATION

- Suitable for the bonding of decorative materials, skirting boards, gypsum panels in vertical, horizontal and overhead applications.
- Bonding of carpet grippers, edge strips and aluminium and uPVC stair nosing.
- Bonding of wall and floor boards, window frames and partitions.
- Other applications of construction bonding and many more.

SUITABLE SUBSTRATES

Wood, many plastics, bricks, stone, tiles, metal to porous surfaces such as concrete, plaster, MDF, OSB, timber panels, chipboard etc.

PACKAGING

310 ml cartridges, 12 cartridges / carton

COLOURS Brown

SHELF LIFE

12 months in unopened packaging in a cool and dry place between 5° C to 25° C.



VERY STRONG ADHESION

HIGH INITIAL GRAB

FIBRE-REINFORCED

EXPERTS IN SEALANTS, FOAMS, AND ADHESIVES



SOUDAL N.V. Everdongenlaan 18-20, B-2300 Turnhout, Belgium www.soudal.com | www.soudal.com.sg



Distributed by: **PFE TECHNOLOGIES PTE. LTD.** 9 Gul Street 4, Singapore 629238 T: +65 6558 6388 F: +65 6558 7310 sales@pfetec.sg | www.pfetec.sg