

PROFESSIONAL CONSTRUCTION & INDUSTRIAL PRODUCTS

FIX ALL HIGH TACK

SUPER STRONG, HIGH INITIAL GRAB HYBRID POLYMER ADHESIVE - BONDS UP TO 32 KG / CM²

The super-strong adhesive in the Fix All Range, with a very high initial grab - just apply and press, and the high tack ensures it holds up without sliding or dropping. Also, it has a final bond strength of $320 \text{ kg}/10 \text{ cm}^2$ - far surpassing typical adhesives.

Soudal's proprietary SMX hybrid polymer technology means that this product can bond and work on virtually all materials, and even underwater.

PROPERTIES

- Very high tack means it can hold up very heavy loads in its initial bond!
- No more holding up materials by hand or making support struts
- Super strong adhesion of up to 320 kg/10 cm² to most substrates
- Extremely durable, high strength bond with superb resistance to movements
- Retains limited flexibility and elasticity to ensure long-lasting bond
- Tested and certified to BRL 3107 construction adhesive specifications
- Bonds onto humid surfaces, even underwater!
- Excellent resistance to weather and UV
- No smell, solvent-free, isocyanate-free
- Fast curing without the need of a primer

APPLICATION

- · Perfect for almost any bonding applications
- Construction bonding
- Any bonding involving very heavy materials
- Sign-making, automotive, marine, and industrial applications

SUITABLE SUBSTRATES

Stone, Concrete, Marble, Granite, Limestone, Travertine, Cork, Rockwool, Gypsum board, Polystyrene, Glass, Mirror, Porcelain, Tiles, Brickwork, Steel, Stainless steel, Lead, Zinc, Copper, Aluminium, PVC, Polycarbonate, Wood, Timber, Plywood, MDF, Plasterboard, Fibreglass, and many more. Not suitable for PE, PP, and PTFE.

PACKAGING

290 ml cartridges, 12 cartridges / carton

COLOURS

White

SHELF LIFE

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

VERY HIGH INITIAL TACK

SOUDAL

HIGH TACK

SUPER

STRONG

^{SMX®} HYBRID POL^{YME}

Bonding

Sealing

Materials

SUPER STRONG

ALL MATERIALS





10 cm²

BONDS UP TO

320 KG WITH

AREA THIS SIZE

www.soudal.com | www.soudal.com.sg