SOUDAFIX CHEMICAL ANCHOR RESINS

The Soudal Soudafix professional Chemical Anchor resin range offers comprehensive fixing solutions for most applications and substrates. Anchors can be fixed in cracked and uncracked concrete, solid and hollow masonry. We supply fully tested products with detailed ETA (European Technical Assessment) Certificates, which allow you to guarantee a reliable installation.

SOUDAFIX VE400-SF

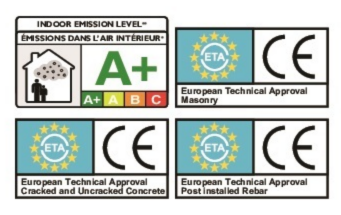
VINYLESTER RESIN BASED

Anchoring of threaded rods and anchors in cracked and uncracked concrete (ETA approval option 1). For heavy loads and masonry (18 brick types). Anchoring of post installed rebar. Fire resistance class R120. Can be applied from -10°C, in dry, damp and water filled drill holes.

PROPERTIES:

- Treaded rods:
 - Concrete: M8-M30
 - Masonry:M8-M16
- Reinforcement bar: Ø8-Ø32
- Fast curing
- Overhead application
- High chemical resistance
- Peeler cartridge: extended 18 months shelf life

- C1 Seismic resistance
- 410ml Art. n° 157694
- 280ml Art. n° 154407





O SOUDAFIX P300-SF

POLYESTER RESIN BASED

Anchoring of threaded rods in masonry (18 brick types) and uncracked concrete (ETA approval option 7). Suitable for installation in hollow and solid masonry: aerated and lightweight concrete, clay, calcium silicate bricks as well as natural stone and plasterboard walls. Can be applied from -5°C, in dry, damp and water filled drill holes.

PROPERTIES:

- Treaded rods:
 - Masonry: M8-M16
 - Uncracked concrete: M8-M24
- Fast curing
- Overhead application
- Peeler cartridge
 - extended 18 months shelf life
- 410ml Art. n° 157705
- 280ml Art. n° 154406









SOUDAFIX P300-ST

POLYESTER BASED WITH STYRENE

Styrene containing chemical anchor for threaded rods in uncracked concrete (ETA approval option 7). Can be applied from +5°C, in dry, damp and water filled boreholes.

PROPERTIES:

- Treaded rods:
 - Non-cracked concrete: M8-M24
- Fast curing
- Overhead application
- Peeler cartridge
 - extended 18 months shelf life
- 410ml Art. n°124956
- 300ml Art. n°124954



