

Awarded by



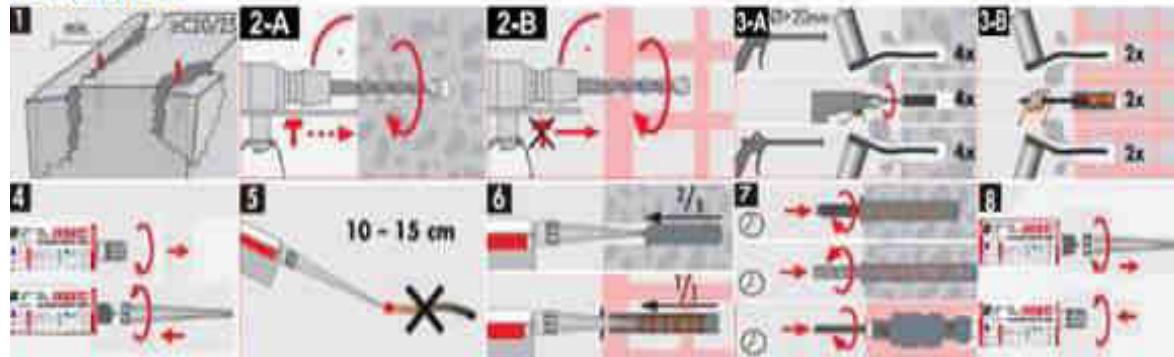
Tech. Data :-

- ❑ Material composition: Polyester styrene free.
- ❑ Variant: 350ml co-axial 10:1 ratio cartridge.
- ❑ Colour when mixed: Grey.

Suitable for :-

- ❑ Medium loads for non critical applications.
- ❑ Fast working time.
- ❑ Use in outdoor environments & fixing holes.
- ❑ Extremely versatile in masonry, hollow areated concrete.
- ❑ Crack & gap filling repairs in concrete vertical or horizontal.

INSTALLATION



Awarded by



**350
VESE**
CHEMICAL MORTAR



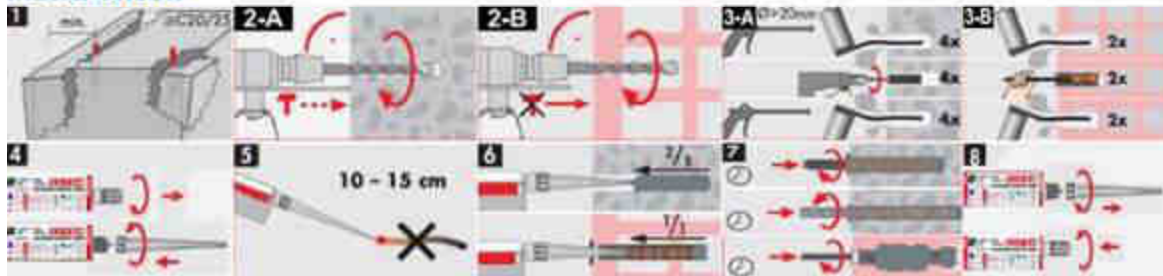
Tech. Data :-

- ❑ Material composition: Vinylester Polyester.
- ❑ Variant: 350ml co-axial 10.1 ratio cartridge.
- ❑ Colour when mixed: Grey.

Features & Suitable for :-

- ❑ Non flammable, non hazardous.
- ❑ Environment friendly, low odour.
- ❑ Extreme heat & high chemical resistance.
- ❑ High load values in concrete for heavy duty application.
- ❑ Usable in damp & wet environment drill holes.
- ❑ Rapid cure, vibration & concrete resistant.

INSTALLATION

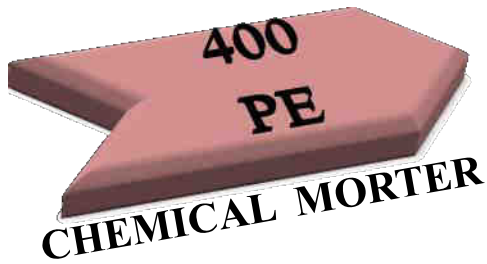


Link for application video:-

<https://youtu.be/uT1dLj1Wca8>

<http://indospark.com/downloads/ICFS-all-products.pdf>

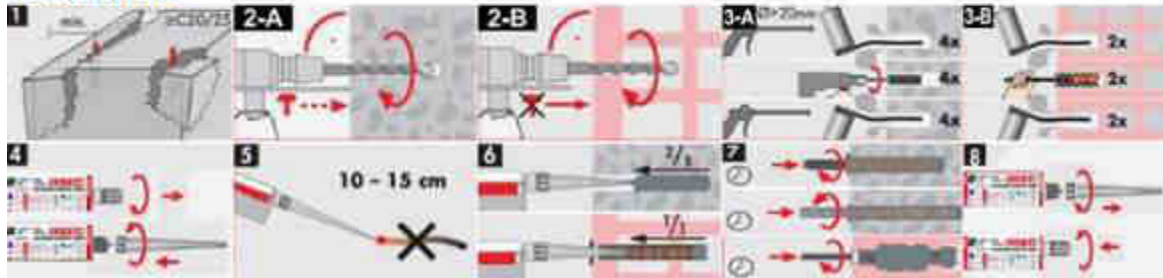
Awarded by



Tech. Data :-

- ❑ Material composition: Pure epoxy.
- ❑ Variant: 400ml co-axial 10:1 ratio cartridge.
- ❑ Colour when mixed: Red.

INSTALLATION



Rebar Fixing with CM400PE Chemical

Threaded Rod Fixing with CM400PE Chemical



Features & Suitable for :-

- ❑ Premium grade resin for high load application values.
- ❑ Strongest injection system for big diameter rebar.
- ❑ Ideal solution for diamond drilled hole & wet bore holes.
- ❑ Long gel time.
- ❑ Easy setting in wide range of temp.
- ❑ Vibration, corrosion & very high chemical resistant.

Link for application video:-

<https://youtu.be/1ID9PMDwVrE>

<http://indospark.com/downloads/ICFS-all-products.pdf>

Awarded by



385/585
PE
CHEMICAL MORTAR



Tech. Data :-

- ❑ Material composition: Pure epoxy.
- ❑ Variant: 385/585ml co-axial 10:1 ratio cartridge.
- ❑ Colour when mixed: Red.

Features & Suitable for :-

- ❑ Long working time.
- ❑ High load possible.
- ❑ High chemical resistance.
- ❑ Use with portable water.
- ❑ Fixing studs in wood.
- ❑ Shelf life – 24 months.
- ❑ Zero shrinkage.
- ❑ Fire & European approved.
- ❑ Use for studs & rebar.
- ❑ A+ rating VOC content.

INSTALLATION

