

**HIGH PERFORMANCE FIXING** 

# REBAR

- · Comfort security due to colour change of resin during curing time.
- · Easy to dispense and fast curing.

**OF THREADED ROD AND** 

- ETA certified for rods, rebar, concrete and masonry.
- · Styrene free.
- · Low smell.
- Reclosable.
- · Non-flammable resin.
- · High performance: medium and heavy loads.
- · Works in damp conditions.



## Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

Fix It FIX

## **General Information**

FIX it is a styrene free methacrylate resin for high performance fixing applications of threaded rod in hollow or concrete blocks and rebar into concrete and maronry.

FIX IT is a two compenents system (resin & hardener). The chemical reaction between the two components makes the

mortar hardening. The resin changes the colour from blue to grev when it is cured.

FIX IT is easy to dispense and is fast in curing. FIX IT is specially formulated for structural fixings and very technical sites: metallic racking or work into reinforced concrete.

## **Technical Information**

| Compressive Strength | 43,5      | EN ISO 604 / ASTM 695 |
|----------------------|-----------|-----------------------|
| Flexual Strength     | 15,9      | EN ISO 178 / ASTM 790 |
| Flexual Modulus      | 2803      | EN ISO 178 / ASTM 790 |
| Tensile Strength     | 9,3       | EN ISO 527 / ASTM 638 |
| E Modulus            | 4874,5    | EN ISO 527 / ASTM 638 |
| VOC Content          | A+ Rating |                       |

Physical state: Fluid liquid.

Ratio: 10:1. Color: Various.

Odour: Sweet-Smelling.

Density: 1.71.

Flash Point Interval : PE > 100°C. Water solubility: Insoluble. Storage: up to 18 months (5°C - 25°C).

VOC: 3,6 g/l.

For detailed information please see the Technical Data table attached to the product datasheet.

## **Application and Use**

- INSTALLATION CONCRETE:
- 1: Drill hole to specified diameter and depth.
- 2: Clean hole by brushing and blowing alternately: Concrete Option 8: 2x blow (hand
- pump/6bar), 4x brush, 2x blow (hand pump/6bar) - compressed air (6bar) for drilled holes  $h_e f \ge 10d$ or > Ø22mm.
- Rebar: 2x blow (6bar), 2x brush, 2x blow (6bar). - Masonry, solid and perforated : 2x blow (hand pump), 2x brush, 2x blow (hand pump).
- 3: Dispenser adhesive until uniform colour appears. Inject resin using a dispensing tool. Fill hole one-half to two-thirds full, starting from bottom of hole, withdraw the nozzle after each trigger to prevent air pockets.
- 4: Insert clean, oil-free threaded rod/rebar, turning slowly until anchor/threaded rod reaches bottom of hole.
- 5: Threaded rod/rebar can be adjusted and/or more resin added before working time elapses.
- INSTALLATION MASONRY:

- 1: Drill hole to specified diameter and depth.
- 2: Clean hole by brushing and blowing alternately:
- Concrete Option 8: 2x blow (hand pump/6bar), 4x brush, 2x blow (hand pump/6bar) compressed air (6bar) for drilled holes  $h_{\text{e}}f \geq 10\text{d}$ or > Ø22mm.
- Rebar: 2x blow (6bar), 2x brush, 2x blow (6bar).
- Masonry, solid and perforated : 2x blow (hand pump), 2x brush, 2x blow (hand pump).
- 3: Insert sleeve.
- 4: Dispenser adhesive until uniform colour appears. Fill sleeve by withdrawing nozzle one graduation after each trigger pull of dispensing tool.
- 5: Insert clean, oil-free threaded rod, until it reaches bottom of sleeve.
- 6: Rod can be adjusted and/or more resin can be added before working time elapses.
- APPLICATION: Rebar connections, Threaded rod, Fixing of heavy metal structures, Balconnies, Facades, Racking

| Article nr | Name                     | Content  | Section                |
|------------|--------------------------|----------|------------------------|
| X569000    | XINTEX Caulking Gun 26:1 | 1 pc.    | TOOLS                  |
| X595003    | Fix It                   | 300ml    | ADHESIVES AND SEALANTS |
| Y595012    | Mixer Tip Box 280ml      | 30 pcs.  | TOOLS                  |
| Y595013    | Brush17 mm               | 1 pc.    | TOOLS                  |
| Y595014    | Brush 30 mm              | 1 pc.    | TOOLS                  |
| Y595015    | Blowing Pump             | 1 pc.    | TOOLS                  |
| Y595016    | Sleeves M12x50           | 150 pcs. | TOOLS                  |
| Y595017    | Sleeves M16x85           | 50 pcs.  | TOOLS                  |
| Y595018    | Sleeves M16x130          | 40 pcs.  | TOOLS                  |
| Y595019    | Sleeves M20x85           | 30 pcs.  | TOOLS                  |
| Y595020    | Brush 12 mm              | 1 pc.    | TOOLS                  |









Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com



