



TIMCO Multi-Fix TM

POLYESTER STYRENE FREE RESIN

Version: 07/07/2014

Features and Benefits

- Good bond strength with High load resistance
- Used with all grades of threaded rod
- Used in concrete and masonry
- Fast gelling and curing
- Used in dry and wet conditions
- **European approval** for use in concrete ETAG001 Option 7
- **European approval** for use in masonry with nylon sleeves
- Close edge distance and small spacing
- Also suitable as a filler for gap and crack filling
- Economical fixing resin
- Extremely versatile
- Styrene free with low odour
- Close edge distance and small spacing
- Manual cleaning up to 20mm diameter and embedment depths of 240mm
- Independently tested and approved

Contents

- PAGE 1 - Features and Benefits
- PAGE 2 - Loads, Edge and Spacings based on Characteristic bond strengths
Showing steel failure
- PAGE 3 - Design Resistance of resin used with various stud strengths,
material and rebar.
- PAGE 4 - Characteristic and Design load resistances based on characteristic
bond strengths for hef 4d (minimum embedment) to 20d
- PAGE 5 - Bond Strength Factors
- PAGE 6 - Characteristic and Design load resistances for REBAR based on
characteristic bond strengths for hef 4d (minimum embedment) to 20d
- PAGE 7 - Bond Strength Factors for REBAR
- PAGE 8 - Material properties for threaded rods and rebar
- PAGE 9 - Tension Edge and Spacing reduction factors
- PAGE 10 - Curing Time / Temperature Range
- PAGE 11 - Installation parameters: drilling hole cleaning and installation

Shelf Life and Storage

This product should be stored between +5°C & +25°C.
The Shelf life of the product is 12 months from the manufacture date.

IMPORTANT The information and data given is based on our own experience, research and testing and is believed to be reliable and accurate. However, as we cannot know the varied uses to which its products may be applied, or the methods of application used, no warranty as to the fitness or suitability of its products is given or implied. It is the users responsibility to determine suitability of use. For further information please contact Our Technical Department.