# MINIBARS<sup>™</sup> ENABLING PRE-REINFORCED<sup>™</sup> CONCRETE

Innovative structural applications with AR glass FRP Composite Macrofiber Light! Flexible! Strong!



# **Enabling innovation in concrete.** Light! Ductile! Strong! Environmentally Friendly

### **Key MiniBar™ Properties**

Fiber Reinforced Polymer (FRP) Composite MiniBars™ possess ideal properties for Pre-Reinforced Concrete



#### Density

- AR Glass MiniBars are made from Owens Corning Cemfil Fibers formed into a unique helical twist shape with a specific gravity of 2.1 similar to that of concrete
- 1/4 the density of steel
- Enables workable concrete
- Pump easily
- Does not float or sink

- and Structural Applications
- Tested extensively at IBAC Aachen University Germany and NTNU in Norway
- Approved by Kontrollrådet

#### Innovative Applications with Basalt MiniBars™

Inner Walls • Precast Sandwich Panels and Façade Panels • Pavements • Floating Infrastructure • Bridge Decks • Barrier Walls • Slab on Grade • Screed • Foundations • Rafts • EPS Block Walls • Power Poles • Barrier Walls • Balconies • Agricultural Products • Sea Walls and Weights

• Concrete Pipes • HPC and UHPC Structures • Pavements and Flooring

See You The for videos

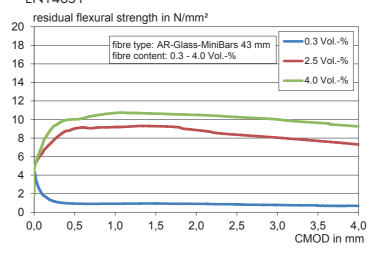


- AR Glass MiniBars<sup>™</sup> are Certified by DIBt (German National Approval) for Non Structural

#### MiniBars have 4 strengthening mechanisms in concrete

- 1 Length for friction resisting pull out
- 2 Rough Surface to increase friction
- 3 Helix to utilize inter-fiber shear to resist pull out
- 4 Diameter
- MiniBars<sup>™</sup> have high tensile strength similar to that of steel
- MiniBars™ have a elastic modulus similar to that of the concrete
- MiniBars have a high fiber count per weight similar to synthetic fibers

#### EN14651



leading to Pre-Reinforced™ Concrete

**Hardened Concrete Properties** 

MiniBars™ greatly increase concrete's tensile behaviour

Typical residual flexural strength curves Contact distributor for further data

#### Flexural Tensile Strength

- MiniBars<sup>™</sup> mixed in concrete lead to a network of randomly placed fibres throughout the concrete.
- As the load is applied to the concrete the MiniBars<sup>™</sup> act as crack control and distribute the load throughout the concrete.
- Increases the Flexural Tensile Strength of the concrete.
- Increases the Average Residual Strength of the concrete.

- Independent testing by University of Akron, Aachen University, Norwegian University of Science and Technology. University of Florida.
- Enhances:
- Fatique Behaviour
- Creep Behaviour
- Shock Resistance
- Ductility
- Non Magnetic
- Non Conductive
- Non Corroding
- Class A1 according to Din Flammability testing

## MiniBars™ Types, Dosage recommendations

MiniBar™ Properties, Certifications ISO 9001:2008









# Innovations using MiniBars™ Classification is indication only









Contact your ReforceTech Sale Representative to specify the length of MB for your project

20mm 62,000MB/Kg 28,000MB/LB 30mm 41,350MB/Kg 18,710MB/LB 43mm 28,850MB/Kg 13,000MB/LB 55mm 22,500MB/Kg 10,180MB/LB ReforceTech offers Engineering Support according to numerous standards and codes. Contact your local ReforceTech Sales Representative for assistance to set the dosage required to meet your engineering requirements. Dosing instructions are available on our website. ReforceTech has developed dosage systems to assist in ensuring excellent dispersion.

MiniBars come in boxes of 20Kg for 20mm, 15Kg for 30mm, 10Kg for 43mm and 8 Kg for 55mm. Large bags are also available.

#### MiniBar™ Properties

 Nominal Diameter
 0,72 mm
 0,028 in

 Length
 20 to 60 mm
 0,8 to 2,4 in

 Density
 2,1g/cc
 0,071 oz/in3

 E Mod Min
 44GPa
 6380 KSI

 Minimum Tensile Strength
 900MPa
 131 KSI

#### Specification for MiniBars - MasterFormat® Section 03 24 00

**Generic:** Use macrofibers made from AR Glass FRP rods with helical winding geometry and diameters in the range of 0.45mm to 0.70mm. FRP macrofibers should be fabricated with ARG (alkali resistant glass) and vinyl ester resin with a minimum Heat Distortion Temperature of 235F (115C) and Modulus of Elasticity of 6380 ksi (44 GPa). The length of the fibers will be from 0.80" to 2.40" (20mm to 60mm) with exact length to be determined by trial batch with guidance from the manufacturer. Dosage will be determined by trial batch using up to 63Kg/m3 or 130 lbs/cu.yd. based on the minimum ARS (average residual strength per ASTM C1399 or EN14651) and FTS (flexural tensile strength per ASTM C1609) established by the engineer-of-record.

**Specific:** Use RFT-MiniBars by ReforceTech AS. Length of fibers and dosage to be determined by trial batch with guidance from the manufacturer based on the application requirements for ARS (ASTM C1399 or EN14651) and FTS (ASTM C1609) established by the engineer-of-record for the project.

#### Warranty Stateme

The information shown here inclusive of all drawings and tables is for informational purposes only. Details are subject to change; every effort has been made to ensure accuracy. The user shall ensure the appropriate guidelines and building codes are followed. ReforceTech has no control over the use of their products and assumes no responsibility for the end products or uses of our materials.

#### **Minimum Reinforcement Applications**

- Flooring Slab on Ground
- Screed
- Rafts (MiniBars give crack control in a hybrid design)
- Foundations

#### **Pre Crack Reinforcement Applications**

- Inner Walls precast and in-situ
- Façade Panels precast and in-situ
- Precast Sandwich Panels
- Edge Beams (Hybrid)
- Sea Weights
- Floating Pontoons
- Shotcrete



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