

FiberForce 750

Technical Data Sheet

DESCRIPTION

FiberForce 750 is a blend of macro synthetic fibers. FiberForce 750 combines a mechanically embossed tape macro fiber with a modified fibrillated macro fiber. The modified fibrillated portion has been engineered so the main fibrils are enlarged to increase tensile properties. FiberForce 750 is unique blend of macro/macro synthetic fibers that has excellent distribution and finishing properties.

FEATURES & BENEFITS

- Crack-width control for concrete due to shrinkage and temperature restraint
- Redistributes shrinkage-stresses in concrete
- Increases concrete durability including impact and abrasion resistance, fatigue strength, and DUCTILITY

abcpolymer

- Provides concrete post-first crack residual strength, reduces plastic shrinkage and settlement cracking
- Uniformly distributed 3-dimensional reinforcement throughout the concrete
- Fast-Track Construction Schedules

PHYSICAL PROPERTIES

Material	Polyolefin (Polypropylene/Polyethelene)
Absorption	None
Specific Gravity	0.91
Alkali, Salt, and Acid Re	esistance High
Melting Point	330°F (165 °C)
Electrical Conductivity	Low
Tensile Strength	72ksi (496 MPa)
Aspect Ratio	2.0 in - 93
	1.5 in - 70
Standard Length	2.0 in (50 mm)
Other Available Length	1.5 in (38 mm)

GENERAL SPECIFICATIONS

The dosage rate for FiberForce 750 is typically between 3 to 11 lb/yd3. However, a specific dosage rate should be established by the project engineer or government agency for a given application based on project conditions and requirements. FiberForce 750 should be added per project specifications or engineer's instructions. For Slabs on Composite Metal Deck, the Steel Deck Institute's provision recommends a minimum of 4 lb/yd3.

PRODUCT APPROVALS & COMPLIANCE WITH **INDUSTRY STANDARDS**

- ASTM C1116: Section 4.1.3 Type III and Note 2
- **ASTM D7508**
- FiberForce 750 is listed by UL in CBXQ.R19202 (Fiber Reinforcement and Concrete Additives) For use as an alternate or in additionto the welded wire fabric used in Floor-Ceiling Design No. D700, D800, and D900
- ANSI/SDI C-2017 Shrinkage and temperature reinforcement alternative to welded wire reinforcing
- ICCESR-4335

APPLICATIONS

- Slabs-on-ground (Industrial) warehouse/distribution centers
- Slabs on metal deck (Composite Metal Deck)
- Topping slabs
- Paving/overlays
- Bridge decks
- Shotcrete
- Precast

MIXING INSTRUCTIONS

FiberForce 750 is packed in pre-weighed degradable bags. FiberForce 750 can be preloaded in empty ready-mix drums or added anytime during or after concrete is batched. Mix for 5 minutes at full charging speed (75-100 revolutions) to ensure complete dispersion of fibers. FiberForce recommends the utilization of the appropriate water reducing chemical admixture for any slump or workability modification that may be required with this technology.

PACKING & SHIPPING

FiberForce 750 is packaged in 3 lb, 4 lb and 5 lb bags then palletized for shipment. Pallets and boxes are labeled with the fiber technology and bag weight.

Store material in a dry environment. Avoid storing in direct sunlight.

In-House Professional Engineers are available for product specification guidance and design support. FiberForce Territory Managers are available for on-site support and guidance related to any FiberForce technologies.





As used herein, the term "FiberForce" shall refer to FiberForce by ABC Polymer Industries, LLC and its subsidiaries

The terms of FiberForce's invoices shall be governed by and construed in accordance with the laws of the State of Alabama.

FiberForce's fibers are intended to reduce plastic shrinkage cracking. FiberForce's fibers should not be used as structural reinforcement. FiberForce by ABC Polymer Industries, LLC warrants that the product sold hereunder is a quality and conforms to the seller's standards and specifications. The seller's sole liability for claim shall be limited to replacement of defective on non-conforming product. In no event shall the seller be liabile for any speconsequential, or exemplary damages. FiberForce by ABC Polymer Industries, LLC exercises.

FiberForce engineering and sales personnel are available to assist in selecting the appropriate fiber for a given specification / application. Said personnel will provide an overview of anticipated performance based upon experience and testing data. FiberForce personnel will provide recommendations, but are not the final arbitrers on design. FiberForce personnel will provide on-site support where our products are utilized and when deemed necessary, but will not participate in the supervision of any project. FiberForce's responsibility is to support our customers and to provide our customers and to provide our support our customers.

