

WHY ABC Polymer Concrete Fibers?

Our products' performance in concrete has been thoroughly evaluated using over 25 standard consensus tests and where appropriate approved by national and international code bodies and government agencies.

We offer more than 18 concrete fiber products, 30% more than any other nationally recognized concrete fibers' manufacturer, so that engineers, contractors and ready mixers are able to select the optimum concretereinforcing fibers for very specific applications.

ABC Polymer Industries offers professional in-house engineering support for specific projects that includes Letters of Certification and communicating with project engineers.

ABC Polymer proudly participates in industry organizations including FRCA, ASTM, ACI, NRMCA, ICC, TRB, as well as, various state organizations.

© 2013 ABC Polymer Industries, LLC

Our Goals are to:

- Ship 100% of customer orders ON-TIME!
- Ship LTL orders up to 6 pallets within 48 hours
- Ship LTL orders up to 13 pallets within 72 hours
- Assure absolute order accuracy including product type, quantity and ship to address
- Minimize shipping costs and travel time door-to-door

ABC POLYMER INDUSTRIES

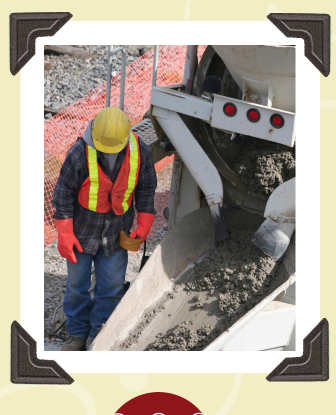
Denzil Schmitz Vice President, Sales and Marketing E: Denzil@abcfibers.com

Bobby Zellers, PE/PLS Director, Engineering Services E: rzellers@abcfibers.com

Leslee Quiggle Customer Service, and Logistics Manager E: Leslee@alabag.com

545 Elm Street Helena, AL 35080 T: (205) 620-9889 F: (205) 620-9882 W: www.abcpolymerindustries.com

CONCRETE REINFORCING FIBERS



abcpolymer™

an international plastics group















Monofilament Nylon Microsynthetic Fiber





PRODUCT MENU:

Select from the Best

Microsynthetic Fibers Polypropylene Monofilament Mono-Tuf ™ Mono-Pro™

Polypropylene Fibrillated Fibril-Tuf [™] Fibril-Pro[™]

Nylon Monofilament Ny-Tuf[™] Ny-Pro™

Macrosynthetic Fibers Polypropylene/Polyethylene Macro-Pro[™] Performance Plus DOT[™] Tuf-Max DOT[™]

Steel Fibers Steel-Pro Type V ™

Macrosynthetic Fiber/Microsynthetic Fiber Blends Pro-Plus[™] (Performance Plus DOT/Mono-Tuf) Po

Pro-Plus 1000[™] (Performance Plus DOT/Mono-Pro)

Pro-Blend[™] (Macro-Pro/Mono-Tuf)

Pro-Blend 1000™ (Macro-Pro/Mono-Pro)

Pro-Max™ (Tuf Max DOT/Mono-Tuf)

Steel Fiber/Microsynthetic Fiber Blends Advanced Performance[™] (Steel-Pro Type V/Mono-Tuf)

Advanced Performance 1000[™] (Steel-Pro Type V/Mono-Pro)

<u>AR Glass</u> AR Glass (Alkali Resistant Glass)

Applications

Plastic Shrinkage Cracking* Plastic Shrinkage Cracking*

Temperature-Shrinkage Cracking* Temperature-Shrinkage Cracking*

Temperature-Shrinkage Cracking* Temperature-Shrinkage Cracking*

Post-First Crack Reinforcement** Post-First Crack Reinforcement** Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack Reinforcement**

Post-First Crack**

Post-First Crack**

KEY * Standard Dosage

** Dosage Rate as per the Engineer/Project Specifications.

*** Dosage Rate as per the application.

Temperature-Shrinkage Cracking***