

2016



FORTA[®] Corporation

History:

2016 represents the 38th year in the fiber reinforcement business for FORTA Corporation of Grove City, Pennsylvania. As the first of its kind in 1978, FORTA[®] has developed, produced, and promoted a complete family of synthetic fiber reinforcements for a wide variety of concrete applications. These fibers have involved FORTA[®] in projects ranging from precast vaults, tanks, and wall panels, to site-cast floors, parking lots, and bridge decks. For over 38 years, these products and projects have helped change the face of concrete reinforcement worldwide.

Products:

FORTA[®] products represent the best in their class, and allow FORTA[®] to play a valuable role with their partners and customers. Product highlights include:

FORTA[®] Standard Fibers: includes a large family of synthetic monofilament and fibrillated fibers to accommodate a wide variety of concrete applications for crack control.

FORTA-FERRO[®]: the next generation of macro or high-volume performance fibers. "Strong As Steel", this unique synthetic hybrid fiber blend allows for a higher replacement level of conventional steel reinforcement in pavements, tanks, and other heavy-duty applications.

FORTA[®] GREEN-NET[®]: an eco-friendly fibrillated net fiber. GREEN-NET[®] is made from 100% recycled polypropylene, helping it increase the recycled material content of concrete.

The Big Shot[®] by FORTA[®]: a simple and effective fiber dispenser. The Big Shot[®] represents an inexpensive way to add any synthetic fiber to a wide variety of precast and ready-mix batching systems.

FORTA[®] GoldenAir[®]: the most consistent product on the market to create CLSM (Controlled Low-Strength Material). GoldenAir[®] represents an easy and efficient way to produce 25 – 30% air for a non-settling flowable-fill mix.

For additional information on FORTA-FERRO[®] or any of the FORTA[®] family of products, please contact FORTA[®] or your local representative.

