



# MacroSynthetic Fiber

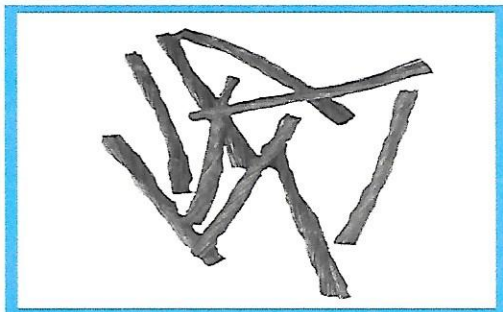
Maxxcrete™ macrosynthetic fibers are proven fibers on millions of square feet of slabs. These fibers are made of 100% virgin copolymer/polypropylene consisting of a twisted bundle non-fibrillating monofilament and a fibrillating network fiber, yielding high-performance to reduce concrete shrinkage, improve impact strength, and increase fatigue resistance and concrete toughness. They are manufactured in compliance to ASTM C-1116 and ASTM D-7508.

Maxxcrete™ macrosynthetic fibers are heavy duty fibers and offer long term durability, structural enhancements, and effective, secondary/temperature crack control by incorporating a truly unique synergistic fiber system of long length design, and is non-corrosive, non-magnetic, and 100% alkali proof. This fiber is 2.25" (54mm) in length.

Maxxcrete™ macrosynthetic fibers have a tremendous reduction in shrinkage and slab curling afforded by high volume, high strength fibers.

Maxxcrete™ macrosynthetic fiber is ideal for industrial floor slabs, pavements, overlays, floors on composite metal deck, and many more applications.

**Try Maxxcrete™-- it's tested and proven.**



**Maxxcrete™ Macrosynthetic Fiber**

**Maxxcrete™**

P.O. Box 547  
Forest, VA 24551  
Tel: 800-905-0050  
Tel: 434-821-4119  
Fax: 434-821-4120  
Email: [info@lloydconcrete.com](mailto:info@lloydconcrete.com)  
Web: [www.lloydconcrete.com](http://www.lloydconcrete.com)