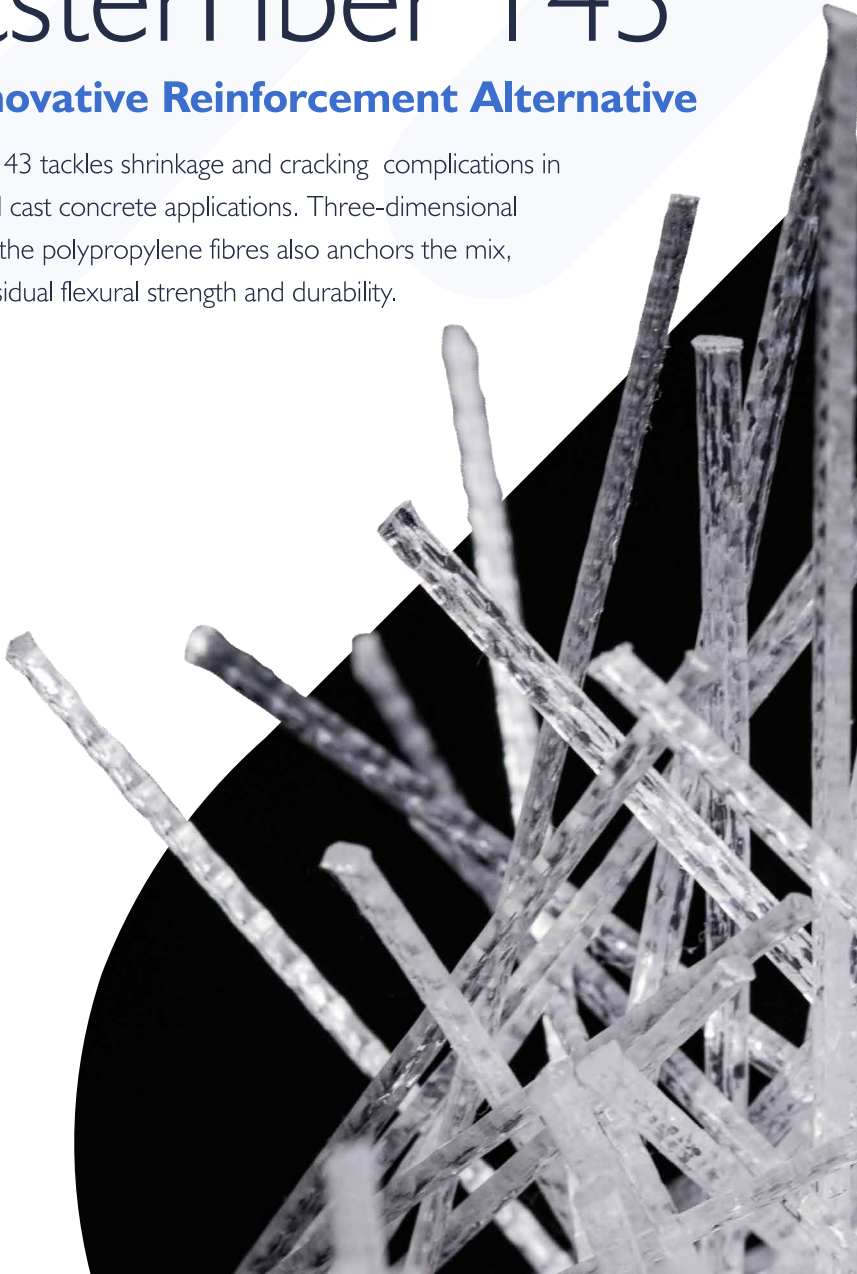


MasterFiber I 43

The Innovative Reinforcement Alternative

MasterFiber I 43 tackles shrinkage and cracking complications in shotcrete and cast concrete applications. Three-dimensional dispersion of the polypropylene fibres also anchors the mix, enhancing residual flexural strength and durability.



MasterFiber: The Innovative Alternative to Steel Reinforcement

MasterFiber F 018

High-performance micro fibrillated fibre for concrete reinforcement, reducing shrinkage cracks, improving impact resistance, abrasion resistance, fatigue resistance, and toughness of concrete and cement-based products.



MasterFiber I42

Enhance concrete durability with MasterFiber I42, a polypropylene fibre which increases crack resistance, energy absorption and acts as an anchoring mechanism. Recommended for shotcrete, subsurface construction and high impact resistance applications.



MasterFiber I41

MasterFiber I41 boosts crack resistance & energy absorption. Recommended for shotcrete, subsurface construction and structures requiring high impact toughness. With superior resistance to the environmental elements, it extends the service life of concrete structures.



MasterFiber M 018

A monofilament micro fibre, MasterFiber M 018, reduces plastic shrinkage cracking, improves impact resistance, fatigue resistance and provides long-term fire durability. These fibres promote a uniform bleed profile, reduce bleed water and eliminate settlement issues.

