

# MasterFiber 143

Polypropylene fibre for reinforcement in sprayed concrete and cast concrete applications as alternative and/or supplement to existing concrete reinforcement products

#### **Material Description**

MasterFiber 143 is engineered for use as secondary reinforcement to control shrinkage, settlement and temperature cracking both in sprayed and cast in-situ applications. The inclusion of MasterFiber 143 in a concrete mix will contribute to improving the durability of concrete by increased crack propagation resistance and by its energy absorption characteristics. The fibres will disperse uniformly throughout the concrete mix and act as an anchoring mechanism within the cement matrix thereby improving the toughness and ductility of the material.

**MasterFiber 143** can maximize concrete service life by providing superior resistance to attack from damaging environmental elements such as water, chlorides and corrosive environments such as sewerage conduits and/or saline water.

#### **Areas of Application**

MasterFiber 143 is appropriate for use in ground supported slabs, industrial flooring, pavement, and precast elements. MasterFiber 143 can also be used in shotcrete applications for increased energy absorption and reduced rebound.

#### MasterFiber 143 increases:

- Concrete durability
- Toughness
- Post-residual flexural strength

#### MasterFiber 143 decreases:

- Hardened shrinkage
- Shotcrete rebound
- Manual labour

### **Characteristics and Benefits**

- Easy to dose either at the batch plant or on site concrete mixer truck prior to application
- Only minor impact on flow & slump properties of fresh
  concrete

- High resistance to acid/alkalis attack suitable for use in wet underground conditions and subsurface constructions exposed to damp conditions
- Reduces labour, construction, transport, and storage costs compared to a solution with conventional reinforcement

#### **Properties**

| Polymer type                           | Virgin polypropylene  |  |
|--|-----------------------|--|
| Colour                                 | Colourless            |  |
| Shape (Cross section)                  | Rectangular           |  |
| Shape (Longitudinal)                   | Straight              |  |
| Surface                                | Embossed              |  |
| Thickness (approx.)                    | 0.6mm ± 10%           |  |
| Width (approx.)                        | 1.2mm ± 10%           |  |
| Length                                 | 47mm                  |  |
| Tensile strength (EN14889-<br>2)       | 550 MPa               |  |
| Modulus of Elasticity<br>(EN I 4889-2) | 10 GPa                |  |
| Density                                | 0.91g/cm <sup>3</sup> |  |
| Melting point (°C)                     | Approx. 170°          |  |
| Acid/alkali resistance                 | High                  |  |
| No. of fibres per kg                   | 28000                 |  |

### **Dosing & Batching**

Add fibres to the concrete mixer after water and admixtures. After addition of the fibres mix for at least 2-3 minutes to ensure even distribution of fibres within the concrete mix. Note that in the event that a slight slump loss is experienced after the addition of the fibres – the mix design should be reviewed such to allow for fibre inclusion and avoidance of addition of extra water.

Site trials with the intended concrete mix design must be conducted to verify and determine the performance of the fibre with the proposed sprayed concrete mix.

It is recommended that where automated fibre dosing systems are utilised, that they be checked for suitability and calibrated accordingly.



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#### Packaging

I pallet of MasterFiber 143 is made up of 570kg (114 x 5kg mulchable boxes), each pallet is covered by a waterproof cover. MasterFiber 143 is wrapped in water-soluble PVA to form bundles.

#### **Storage & Shelf Life**

 $\label{eq:MasterFiber 143} \ensuremath{\text{MasterFiber 143}}\xspace is to be stored undercover and protected from the weather.}$ 

#### Note

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## Disclaimer

#### MasterFiber-143-ANZ-V3-0523

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