

# **MasterFiber 106**

Fine Monofilament Polypropylene Fiber

## DESCRIPTION

**MasterFiber 106** is a fine mono-filament fiber which significantly reduce plastic shrinkage cracking and explosive spalling of concrete during fire.

#### RECOMMENDEDUSES

- Shotcrete.
- Precast
- Slabs on ground

#### FEATURES AND BENEFITS

- Enable binding of concrete in the early suring stages to maximizing crack control
- Significantly redusing any increase in moisture pressure with the concrete structure during fire
- Uniquely designed and packaged allowing to be evenly dispersed through the matrix, ensuring that no balling or pumping problems occur.

### FEATURES AND BENEFITS

Material	Polypropylene 9003- 07-0>99
Grade	Hp555k
Odor	Odorless
Specific Gravity	0.91
Melt point	150°-170°C
Viscosity	>100PaS at 170°C 1001/s
Fiber length	6 mm
Alkali Resistance	Excellent
Colour	MilkyWhite
Electrical Conductivity	Low
Moisture Content	0.0%
Fibers per kg	110 million fibers

#### APPLICATION

The recommended dosage rate of **MasterFiber**<sup>®</sup> **106** is 1.0-2.0kg/m<sup>3</sup>. Entire packages are thrown into the mix allowing for easy handling leaving no waste on site.

Allow 3 to 5 minutes at mixing speed for fibers to disperse evenly throughout matrix. **MasterFiber® 106** can be added to the mix at any stage during batching

### PACKAGING

**MasterFiber**<sup>®</sup> **106** is available in various packaging depending on the application requirement – fibers wrapped in water soluble plastic pucks (parallel packed) in biodegradable boxes.

## STORAGE

 $MasterFiber^{\ensuremath{\mathbb{B}}}$  106 should be stored undercover and protected from the weather.



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