



CONCRETE AND CONSTRUCTION FIBRES

HAWKS FIBRES

Advance Technology Fibres for Concrete and Construction
ENGINEERS CHOICE!

HAWKS Building Technology Concrete and Construction Fibres.



PRODUCT BENEFITS

Hawks Fibres are advance version of reinforcement fibre for crack reduction and micro secondary Tensile Reinforcement. There are varieties of Fibres available in International market. Hawks Fibres are imported, manufactured and supplied with advance technology for crack reduction and micro secondary tensile reinforcement.

Concrete and Construction Fibres are made of Alkali resistance glass, polypropylene and other synthetic fibres with engineering properties.



Environment friendly
Lead free



ISO
9001:2015

APPLICATION OF ENGINEERING FIBRES

- RMC Application
- Crack Reduction in Concrete/Plaster
- Durable and Maintenance free concrete
- Industrial Flooring
- RCC/PCC Road
- Infrastructure Projects
- Industrial Application
- Tensile reinforcement of all cement based application
- Crack Repairing and Crack prevention
- Concrete Articales/GFRC

DOSAGE

Recommended dosage : 80 gms/ 50 kg bag of Portland cement

However the dosage needs to be put as per your engineers recommendation.

SIZE (mm)

6 mm,12 mm and 24 mm

PRODUCT FEATURES

- Reduction in water permeability.
- Increase in strength
- Crack Prevention



HAWKS PAINTS & COATINGS PVT LTD

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