Product EESF® Polymacro® PM48

Type Macro synthetic fiber

Aspect Ratio (L/d) 62



Product Data Sheet

EESF® PolyMacro PM-48



Product Description

EESF® Macro synthetic Fiber PolyMacro® PM48 has been specifically designed for shotcrete applications and tunnel linings to increase impact and flexural resistance. Homogeneous Fiber distribution makes it possible to absorb energy in any point and any direction of the concrete segment; cracking resistance is considerably improved.

Advantages

- Reduced Plastic Shrinkage Cracks
- Synthetic Fiber prevents the risk of corrosion compared to wire mesh reinforcement.
- Low static and low fuzz
- Good processing and excellent mechanical properties.
- Three-dimensional reinforcement of concrete mix is achieved
- Alternative to Crack Control Mesh
- Reduced Water & Chemical Permeability
- Increased Abrasion Properties
- Increased Impact Resistance
- Improved Durability

<u>Usage</u>

- -Internal Floor Slabs
- -Water Retaining Structures
- -Concrete Buildings
- -Concrete Pavements
- -Tunnels Linings & Segments
- -External Hard Standings
- -Pattern Imprinted Concrete
- -Bridges
- -Precast & Extruded Concrete
- -Agricultural Areas
- -Piling Concrete
- -Shotcrete

Speciation Compliance

EESF® PolyMacro PM-48

is manufactured according to to EN ISO 9001 standards and has full British Board

Product Data

Composition	100% virgin copolymer / polypropylene
Туре	Macro synthetic monofilament wavy structure
Length	48 mm (min tolerance 2%)
Standard	EN 14889 Part II Type II, ASTM C1116 Type III
Aspect Ratio	62
Color	Transparent
Specific Weight	0.91gr / cm3
Elastic Modulus	min. 3.6 GPa
Tensile Strength	640 MPa
Corrosion	Non-corrosive
Chemical Resistance.	Alkali and acid resistance
Melting Point	165° C
Magnetism	Non-magnetic

Dosage

Doses of synthetic macro fibers varies between (1.8 and 4.5) kg/m3 depending on engineering requirements of the projects.

American Concrete Institute

Packing

5 kg - 9kg Carton Packs

















Applications









(+202) 230 623 06 (+20) 101 5101 101 (+20) 101 2526 241 info@eesf-fiber.com www.eesf-fiber.com

