



Product Data Sheet

DUROCRETE MONOFILAMENT

PP FIBER (DMF)



PRODUCT INFORMATION

Durocrete is a high-performance monofilament micro polypropylene fiber that complies with the requirements of ASTM C-1116 and is used as crack controlling additive for cementitious materials. It is used to inhibit the formation of small cracks which can occur through plastic shrinkage, premature drying, and early thermal changes in order to provide utilizations of the intrinsic properties of hardened cementitious materials. Monofilament fibers do not affect the chemical hydration of the cement and are compatible with all concrete mixes and admixtures. It creates an internal support system resulting in more uniform bleeding thereby discouraging segregation and settlement of the concrete ingredients.

TECHNICAL INFORMATION

Material	Monofilament 100% Virgin PP
Specific Gravity (g/cm3)	0.91
Young Modulus (MPa)	>3500
Length	24/50
Equivalent Diameter (micron)	28,40
Acid & Alkali Resistance	Strong
Water-Absorbency	No
Tensile Strength (MPa)	346-560
Melting Point (C)	160-170
Thermal and Electrical Conductivity	Low

DOSAGE

For Concrete: 900 grams / cu. mtr. (minimum) when used as secondary reinforcement. The ratio of fiber and concrete can be determined by tests for special purposes. The fiber has better effects on the concrete with active compound materials, such as silicon ash, coal powder and ground slag.

MIXER

Universal batch mixer or Double-axle horizontal compelling mixer can be used.

STORAGE

Store in a dry area.





APPLICATIONS

We recommend that gloves and eye protection be used when handling fibre.





We also provide a savings calculation for industrial floors and other steel-fiber concrete elements, we recommend the suitable fiber type and optimal dosing. You can also find more information at: www.steelfiberindia.in

Head Office

Mumbai Office

KASTURI METAL COMPOSITE PVT LTD Registered Office: A-30/3 .MIDC Amravati, Maharashtra, India Pin : 444605

Office no 171, Satara Plaza, Palm Beach Rd. Phase 2. Sector 19D. Vashi, Navi Mumbai, Maharashtra, India 400705