Product Data Sheet Edition 05.2015/v1

CSC Master Format™ 03 05 00 SikaFiber® PPF-Multi-length

SikaFiber® PPF-Multi-Length (Formerly

Fibermesh 300)

Fibrillated Polypropylene Concrete Fibres

required by specific mix-design.

specified in ASTM C 94.

Description	SikaFiber® PPF is a micro-reinforcement system for concrete, consisting of 100 percent virgin homopolymer polypropylene fibrillated fibres with e3® patented technology containing no reprocessed olefin materials. Specifically engineered and manufactured in an ISO 9001:2000-certified facility for use as secondary concrete reinforcement.	
Where to Use	On all types of concrete intrinsic cracking and impro Slabs-on-ground Stucco Sloped paving Driveways Shotcrete	which demonstrate a need for toughness, resistance to oved water-tightness, such as: Curbs Composite Metal Decks Sidewalks Overlays and toppings
Advantages	 Alternate system to Welded Wire Mesh (WWM) reinforcement for secondary reinforcing in concrete; Inhibits and controls the formation of intrinsic cracking in concrete; Improves impact-, shatter- and abrasion-resistance of concrete; Reinforces against water migration; Provides improved durability; Imparts toughess to hardened concrete; Reduces plastic shrinkage cracking in concrete Provides residual strength. 	
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in	
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in lalso be used in Floor-Ceilin	th. ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre may
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in	th. ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre may
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in also be used in Floor-Ceilin Typical Data	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre may ng Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres):
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in lalso be used in Floor-Ceilin Typical Data Packaging	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre may ng Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in lalso be used in Floor-Ceilin Typical Data Packaging Fibre Type	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in l also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain.
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain.
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption Specific Gravity	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain. Nil 0.91
Standards	■ Provides residual strengt SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption Specific Gravity Electrical Conductivity	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain. Nil 0.91 Low
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption Specific Gravity Electrical Conductivity Thermal Conductivity	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain. Nil 0.91 Low Low
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption Specific Gravity Electrical Conductivity Thermal Conductivity E-Modulus	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain. Nil 0.91 Low Low Low 3.5 GPa
Standards	■ Provides residual strength SikaFiber® PPF is UL class M, Type III fibre-reinforced welded wire fabric used in I also be used in Floor-Ceilin Typical Data Packaging Fibre Type Shelf Life and Storage Properties Absorption Specific Gravity Electrical Conductivity Thermal Conductivity E-Modulus Alkali resistance	ssified and meets the requirements of ASTM C1116 C/116 d concrete. For use as an alternate or in addition to the Floor-Ceiling D700, D800, D900 Series Designs. Fibre maying Design Nos. G229, G243, G256 and G514. Multi-length (also available in 50 mm length fibres): 900 g degradable bags, 13/box, 27 boxes/pallet Fibrillated polypropylene 5 years if stored in original and unopened packaging under dry conditions. Protect product from the moisture and rain. Nil 0.91 Low Low Low 3.5 GPa Excellent alkali resistance

Standard recommended dosage rate of SikaFiber® PPF is 0.9 kg/m³ of concrete, or as

SikaFiber® PPF micro reinforcing is a mechanical, not chemical process. The addition

of SikaFiber® PPF fibrillated fibre does not require any additional water or other mix design changes at normal rates. SikaFiber® PPF fibrillated fibres are added to the mixer before, during or after batching the other concrete materials. Mixing time and speed are



Dosage

Mixing

Tooling and Finishing	Fibre-reinforced concrete can be finished using most finishing techniques. Exposed aggregate, broomed and tined surfaces do not present a problem.	
Clean Up	Use personal protective equipment (chemical resistant goggles/gloves/clothing). Ventilate area. In absence of adequate ventilation, use properly-fitted NIOSH respirator. Without direct contact, remove spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with applicable environmental regulations.	
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.	
	KEEP OUT OF REACH OF CHILDREN	

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY

The information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions, within their shelf life. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned, copies of which will be supplied on request or can be accessed in the Internet under www.sika.ca.



Sika Canada Inc. Head Office 601 Delmar Avenue Pointe-Claire, Quebec H9R 4A9

Other locations Toronto Edmonton Vancouver

1-800-933-SIKA www.sika.ca An ISO 9001 certified company Pointe-Claire: ISO 14001 certified EMS