TECHNICAL DATA SHEET

SINTA® FDS2219

Synthetic Micro Fiber



DESCRIPTION

SINTA® FDS2219 is a fluid delivery system that contains SINTA® M2219—a synthetic micro-monofilament polypropylene fiber for concrete plastic shrinkage control. It allows automated dispensing of fibers into concrete. An accurate and recordable dosage of fibers can be delivered in an efficient and safe manner. The product is engineered specifically for rapid and uniform dispersion of fibers in concrete during batching.

SINTA® FDS2219 uniformly distributes multi-dimensionally throughout the concrete mixture. The extremely high number of fibers in the fresh concrete matrix protects the concrete when its tensile strength is lowest, reducing the formation of plastic shrinkage cracking. The reinforcement reduces the formation of all types of early age cracking. This cracking caused by plastic shrinkage, settlement, and other internal stresses would otherwise permanently weaken the resultant concrete.

Concrete permeability is decreased, while surface characteristics, impact, and toughness properties are improved.

When tested in accordance with ICC ES AC32 criteria for plastic shrinkage crack reduction, SINTA® M2219 fibers contained within the SINTA® FDS2219 provided a 78% reduction in plastic shrinkage cracking over a control sample when dosed at 0.5 pcy.

Technically advanced production techniques make SINTA® FDS2219 a highly durable fiber that is virtually invisible in fresh concrete. This minimizes fiber-reinforced concrete finishing concerns while providing the highest level of crack protection available.

ADVANTAGES

- Protects concrete when tensile strength is at its lowest, reducing the formation of plastic shrinkage cracking.
- Enhances impact and toughness properties.
- Easy to mix and fast to disperse.
- Minimizes fiber-reinforced concrete finishing concerns.
- Reduces plastic shrinkage cracking and improves durability.
- Protects concrete from stresses that cause cracking.
- Provides cost effective control of plastic shrinkage.
- Provides overall higher quality of concrete.

FIELDS OF APPLICATION

Specifically, such applications include but are not limited to: slabs on grade, pavements, overlays, sloped walls, pools, shotcrete, stucco, precast and prestressed products. It is suggested that this product be used in conjunction with properly compacted base materials and jointing in accordance with ACI guidelines and standards.

Method of Use

Dosage

- SINTA® FDS2219 fluid delivery system may be added to the mixer any time during the batching process.
- The standard range of addition of SINTA® FDS2219 is 0.3 to 0.6 gal/yd³ (equivalent of 0.5 to 1.0 lbs of SINTA® M2219 per cubic yard) as shown in the table below. When tested in accordance with ICC ES AC32 criteria for plastic shrinkage crack reduction, the SINTA® M2219 fibers contained within the SINTA® FDS2219 provided a 78% reduction in plastic shrinkage cracking over a control sample when dosed at 0.5 pcy, corresponding to a SINTA® FDS dosage rate of 0.30 gpy. One gallon of SINTA® FDS2219 contains 0.8 gallons of water.



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SINTA® M2219 LBS/YD3	SINTA® FDS2219 GAL/YD3
0.50	0.30
0.75	0.45
1.00	0.60
1.50	0.90

Additional Usage Recommandations

- SINTA® FDS2219 fluid delivery system is used in the concrete batching plant for automated addition of fibers into concrete. The fluid delivery system is used in any application where SINTA® M2219 can be used as an alternative to light-gage welded-wire reinforcement to reduce cracking due to plastic shrinkage and improve durability.
- Specifically, such applications include but are not limited to: slabs on grade, pavements, overlays, sloped walls, pools, shotcrete, stucco, precast and prestressed products. It is suggested that this product be used in conjunction with properly compacted base materials and jointing in accordance with ACI guidelines and standards.

Equipment

 SINTA® FDS2219 fluid delivery system is available in totes and is added directly to the mixer during batching using a SINTA® FDS2219 Dispensing System.

Complimentary Products

 SINTA® FDS2219 is compatible with all admixtures. Its action in concrete is purely mechanical and will not affect the hydration process. Each admixture should be added separately.

CHARACTERISTICS

Product Nature	Polypropylene fibers
Apparent density	0,910
Fiber length	0.75 in
Ignition Point	1094 °F
Tensile strength	42 ksi
Elasticity module	500 ksi
Melting Point	320 °F
Chemical resistance	High

Nominal Fiber Count: 14 million per gal.; Absorption: none.

PRECAUTIONS

- SINTA® FDS2219 fluid delivery system will freeze and must be kept at temperatures above 40°F (4°C). If freezing does occur, allow product to completely thaw prior to using.
- Do not use mechanical agitation.
- Read and understand the product label and Safety Data Sheet
- All users should acquaint themselves with this information prior to working with the products and follow the precautionary statements.

SAFETY

Prior to any use, please read carefully the Safety data Sheet.

PACKAGING

1000L Tote (275 gallons)

The information contained in this technical data sheet is given to the best of our knowledge and the result from extensive testing - which were conducted in order to remain as objective as possible. However, it cannot, in any case, be considered as a warranty involving our liability in case of misuse or any different use of our products, other than those from the *Application* paragraph of this technical data sheet. Some application tests should be carried out before using the product to ensure that the methods of use and conditions of application of the product are satisfactory. Our technical assistance is at the disposal of the users



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Chryso
Concrete
Solutions

ADDITIONAL CERTIFICATIONS & MARKINGS

- ASTM C1116 / C1116M, Standard Specification for Fiber-Reinforced Concrete, Type III Synthetic Fiber-Reinforced Concrete
- Meets ICC ES AC32 criteria for Plastic Shrinkage Crack Reduction
- U.S. Patent No. 6,569,233
- BOCA National Building Codes, SBCCI Standard Building Code, ICBO Uniform Building Code and all supplements as adopted by the Council of American Building Officials.
- ACI 544.1 R State of the Art Report of Fiber-Reinforced Concrete
- ACI 302 Guide for Concrete Floor and Slab Construction
- ASTM C1116 Standard Specification for Fiber-Reinforced Concrete and Shotcrete
- ASTM C1579 Standard Test Method for Evaluating Plastic Shrinkage Cracking of Restrained Fiber Reinforced Concrete (Using a Steel Form Insert)
- ASTM C94 Standard Specification for Ready-Mixed Concrete
- Underwriters Laboratories (UL) on Series D700 and D800 metal deck assemblies