Product EESF® End Hooked 1.0/50

Type Hooked Steel Fibers

Aspect Ratio (L/d) 50.00



Product Data Sheet

EESF® End Hooked Steel Fiber 1.0/50

Product Description

EESF® End Hooked Steel Fiber 1.0/50 is a low carbon, cold-drawn steel wire designed to reinforce slab on grade concrete and enhance reinforced constructional elements with shrinkage crack control, improve shear resistance, and increase tensile and flexural strengths.

Advantages

- -Prevent cracks due to early-age shrinkage .
- -Better cohesion in the fresh concrete.
- -Increase flexural strength and shear resistance.
- -Improve load capacity and concrete ductility.
- -Increase abrasion, fatigue resistance.
- -Enhance concrete in its hardened state.
- -Provide ultimate performance under intense conditions

<u>Usage</u>

- -Industrial floor slabs
- Warehouses, Factories.
- -Commercial and Residential S.O.G. and screed flooring.
- -Bridge decks, overlays and pavements.
- -Concrete Roads, Parking Areas.
- -Precast concrete applications and slabs on pile.
- -Shotcrete.
- -Tunnel, linings and slope stabilizations.
- -Mass concrete and composite deck construction.
- -Military Purposes

Specification Compliance

EESF ® End Hooked Steel Fiber is manufactured according to AISI 1008-1010 standards, ASTM A820

Dosage

Recommended Dosage 10: 36 kg/m3 according to aci Add directly to the concrete mix while being mixed either at the batch plant or the truck mixer.

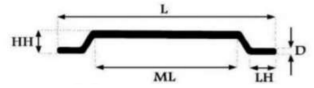
Mix for a minimum of 5 minutes at maximum mixing speed after addition of fibers to ensure complete distribution of the fibers.

American Concrete Institute

Packing

25kg double layered carton bags.





Circular End Hooked Cross section

Product Data

Width (d)	1 mm ± 0.5 mm
Length (L)	50 mm ± 3 mm
Middle Length (ML)	40 mm ± 3 mm
Hook Height (HH)	2.50 mm ± 0.40 mm
Hook Length (HL)	5 mm ± 1 mm
Density	7,870 kg / m3
Melting point	1,480°C
Tensile Strength	1200 N/mm2
Aspect Ratio(L/deff)	50

Chemical Composition

Carbon (C)%	0.09% ±0.01%
Silicon (SI)%	0.08% ±0.03%
Manganese (Mn)%	0.70%±0.10%
Phosphorus (P)%	≤0.015%
Sulphur (S)%	≤0.03%

















CERTIFICATE

Certificate of Registration

TEAM QUALITY MANAGEMENT SYSTEMS

This is to Certify that the Quality Management System of

EGYPTIAN EUROPEAN FOR MANUFACTURING STEEL FIBER

Villa 306, Al Yasmine 6, 5th Settlement New Cairo, Cairo - Egypt.

Has been found to be of the Quality Management System Standard

ISO 45001:2018

(Occupational Health and Safety Management Systems)

This certificate is valid for the following product or service range

Manufacture of Steel Fiber for Ready- Mix Concrete

Certificate No.: TQO24100601

Date of initial registration 06-10-2024
Date of this certificate/Issue No. 06-10-2024
Certificate Expiry 05-10-2025
Recertification Due 06-10-2024



*After successful completion of Annual Surveillance Audit, New certificate will be issued.

This Certificate is valid per Rules and Regulations of TQ & also the surveillance audits conducted atleast once a year To check the certification validity please visit our website- www.tq.com.eg or contact at- info@tq.com.eg









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EGYPTIAN EUROPEAN FOR MANUFACTURING STEEL FIBER

Villa 306, Al Yasmine 6, 1st Settlement New Cairo, Cairo - Egypt.

Has been found to be of the Quality Management System Standard

ISO 9001:2015

(Quality Management System)

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Manufacture of Steel Fiber for Ready- Mix Concrete

Certificate No.: TQQ24100603

Date of initial registration 06-10-2024
Date of this certificate/Issue No. 06-10-2024
Certificate Expiry 05-10-2025
Recertification Due 05-10-2027



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ISO 14001:2015

(Environmental Management System)

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Applications









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