

PNE® GS-6060

Glued End-hooked Steel Fibers for Concrete

Product Description

PIONEER[®] PNE[®] GS-6060 steel fibers are made from high-strength steel wire and are specifically designed for reinforcing concrete structures. Its unique adhesive-lined design provides secondary dispersion, ensuring effective distribution within the concrete and strong bonding with the concrete matrix. This creates a more three-dimensional reinforcement system. PIONEER[®] PNE[®] GS-6060 significantly enhances concrete's crack resistance, flexural toughness, impact resistance, and fatigue durability, leading to overall improved performance.

Uses

PIONEER[®] PNE[®] GS-6060 can serve as a safe and straightforward alternative to wire mesh and rebar for various ready-mix and precast concrete applications. It is recommended for use in the following concrete structures:

- Industrial flooring, commercial flooring
- Residential foundations, basement walls
- Sidewalks, sub-base layers
- Tunnel precast segments, tunnel final linings
- Massive concrete structures
- Surface layers, footings/foundations
- Precast elements
- Shotcrete

Brochure



Product Advantages

PIONEER® PNE® GS-6060 is a structural reinforcement material for concrete and shotcrete. Its main features include:

- The special adhesive coating enhances bonding with the concrete surface.
- The unique bonding arrangement enables secondary dispersion in the concrete for even distribution.
- Excellent adhesion and anchoring properties provide a three-dimensional reinforcement system.
- Superior crack resistance, fracture toughness, and mechanical strength.
- Eliminates the need for welded wire reinforcement (WWR) and small-diameter rebar as secondary reinforcement.
- Enhances crack resistance, ductility, energy absorption, and toughness of concrete.
- Improves impact resistance, fatigue durability, and shear strength.
- Supports sustainable construction practices. Ideal for pumped or shotcrete applications.

Compliance and Certification

- Meets ASTM A820/A820M, Type II chopped fibers
- Meets ASTM C1116/C1116M, Type I fiber-reinforced concrete

Physical Properties

- Material: Steel
- Density: 7.85
- Fiber Type: Glued End-hooked Steel Fiber
- Length: 2.36 inch (60mm)
- Equivalent Diameter: 0.21, 0.30, 0.04 inch (0.55mm, 0.75mm, 1.0mm)
- Tensile Strength: 160--200 ksi (1100--1360 MPa)



Addition Rates

The dosage of PIONEER® PNE® GS-6060 will vary depending on the application type and project performance requirements. The standard recommended dosage for PIONEER® PNE® GS-6060 is 25 to 75 pounds per cubic yard (15 to 45 kilograms per cubic meter) of concrete. For specific dosage recommendations based on your application and project needs, please contact your PIONEER® representative for technical support.

Packaging and Storage

PIONEER® PNE® GS-6060 is packaged in 55-pound (25-kilogram) polyethylene-lined paper bags, making it easy to handle and use.

Shelf Life and Storage Conditions

The product has a shelf life of 5 years when stored in dry conditions. Pallets should be protected from rain and snow. Do not stack pallets on top of each other.

Technical Support

PIONEER® PNE®GS-6060 complies with ACI 544.4R-18 - Guide to Design with Fiber-Reinforced Concrete and ACI 506.1R-08 - Guide to Fiber-Reinforced Shotcrete. These guides provide detailed information on design methods, material selection, construction practices, and performance evaluation for fiber-reinforced concrete, including steel fiber-reinforced concrete.

PIONEER[®]'s fiber experts will assist you in developing a technical plan using steel fibers. Fill out the form below to receive a detailed report that will help address your project design and fiber selection needs. We guarantee that all your information will be kept confidential.