#### **TECHNICAL DATA SHEET**

# STRUX® BT50

Synthetic Macro Fiber



## **DESCRIPTION**

STRUX® BT50 synthetic macro fiber reinforcement is a high strength, high modulus synthetic macro reinforcement that imparts toughness, impact and fatigue properties to concrete. STRUX® BT50 is a patented engineered design providing superior post-crack control performance with a broad range of applications.

STRUX® BT50 Synthetic Macro Fiber reinforced concrete reliably achieves residual strength values in excess of 145 psi for every 4.5 lbs/yd³ (1 MPa for every 2.7 kg/m³).

STRUX® BT50 fibers are 2 in. (50 mm) in length with an aspect ratio of 75 and are primarily designed to replace steel fibers, welded wire fabric, light rebar and other select secondary reinforcement. STRUX® BT50 is a user friendly fiber reinforcement which is easier and safer to use, compared to other types of reinforcement.

#### **ADVANTAGES**

- Unique packaging provides superior dispersion
- Savings from reduced labor, material and storage costs and shorter construction time compared to secondary reinforcement
- Enhances safety by eliminating handling of steel fibers, welded wire fabric or rebar
- Eliminates proper reinforcement positioning concerns
- Provides superior crack control due to the geometry and elastic modulus
- Non corrosive
- Controls both plastic and drying shrinkage
- Increased crack resistance, ductility and energy absorption and
- Improved impact resistance
- May be used to provide effective crack width control

# FIELDS OF APPLICATION

- STRUX® BT50 Synthetic Macro Fibers are engineered for ease of use, excellent dispersion and finishability in slab-on-ground flooring applications.
- STRUX® BT50 can be used in commercial, industrial and manufacturing floors, along with other select flat and form work applications.
- STRUX® BT50 is also ideal for use in precast tunnel segments and other select precast applications, pavements and soil stabilization projects, shotcrete and blast resistance.

#### Method of Use

#### **Additional Usage Recommandations**

- STRUX® BT50 Synthetic Macro Fibers addition rates are dependent on the specific application and desired properties and will typically vary between 7 to 15 lbs/yd3 (4 to 9 kg/m3).
- Please consult your sales representative for the proper addition rate of STRUX® BT50 macro fibers for your application.

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

Always consult local building codes.

#### **Complimentary Products**

- Slight mix design modifications including increases in fine aggregate contents and high range water reducer dosage rates may be required when incorporating STRUX® BT50 Synthetic macro fibers into a mix design.
- Each additional 3 4 lbs/yd³ (1.8 2.4 kg/m³) of STRUX® BT50 may reduce the slump of the concrete approximately 1 in. (25 mm).
- Up front addition of STRUX® BT50 into empty drums prior to batching provides optimal STRUX® BT50 dispersion in the concrete mixture. However, STRUX® BT50 may be added to the concrete at any point during the batching or mixing process.



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Chryso Concrete **Solutions** 

STRUX® BT50 should be mixed a minimum of 70 revolutions as specified in ASTM C94.

## **CHARACTERISTICS**

Product Nature	Mix of polypropylene and polyethylene
Specific gravity (25°C) in g/ml	0,910
Fiber length	2 in
Inflammation Point	1050 °F
Nominal diameter	0.03 in
Tensile strength	80 ksi
Elasticity module	1000 ksi
Fusion Point	320 °F
Chemical resistance	High

Nominal Fiber Count: 27,240 per lb; Nominal Aspect Ratio: 75; Absorption: none; Electrical & Thermal conductivity: low

### **PACKAGING**

- 5lb bag
- 10lb Bag

## **ADDITIONAL CERTIFICATIONS & MARKINGS**

- ASTM C1116 / C1116M, Standard Specification for Fiber-Reinforced Concrete, Type III Synthetic Fiber-Reinforced Concrete
- ASTM D7508 / D7508M, Standard Specification for Polyolefin Chopped Strands for Use in Concrete
- CSA B66-16, Design, material and manufacturing requirements for prefabricated septic tanks and sewage holding tanks
- U.S. Patent No. 7,462,392
- U.S. Patent No. 7,749,352

### **PRECAUTIONS**

 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.

