## **TECHNICAL DATA SHEET**



# RECS15

### 8MM FIBER FOR GFRC FACE, BACKER, AND SCC APPLICATIONS

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#### **DESCRIPTION**

Our search for a quality structural fiber that would not show in the surface led us straight to the manufacturer of PVA (Poly Vinyl Alcohol) fiber. Trinic is importing fiber direct.

RECS15, RECS100, RFD400 and RF4000 create a covalent bond to the concrete creating an internal reinforcing that supersedes traditional methods. Added benefits include higher flexural strength, more impact resistance and greater resistance to both map cracking and plastic shrinkage.

RECS15: 8mm fiber for GFRC face, backer, and SCC applications. Excellent dispersion, medium to low dose. Used alone or in conjunction with other fibers.

#### **BENEFITS OF USE**

- · Reduces map cracking, plastic shrinkage cracks
- Nearly invisible in the surface
- Increases flexural and impact strength
- Adds abrasion resistance
- · Chemically bonds to the concrete
- · Doesn't adversely affect finish-ability

#### **SPECIFICATIONS**

(1) DIAMETER (dtex)	15.0±3.0 / 8 Denier
(2) LENGTH (mm)	8.0±1.0
(3) TENSILE STRENGTH (cN/dtex) (CONVERSION: MPa)	12.0±2.5 1560±325
(4) ELONGATION (%)	6.5±1.5
(5) COLOR	White
(6) ALKALI RESISTANCE	Excellent
(7) CORROSION RESISTANCE	Excellent

#### **DOSAGE & MIXING**

Normal dosage is 0.5% of the total dry weight of the mix. Additional amounts can be added for more strength but doses of 1% or more will effect the flow of the mix.

It is best to mix your batch thoroughly first then add the fibers while mixing again completely integrating the fiber in the mix. Caution do not over mix. Over mixing can cause the fibers to over disperse and make the mix very tight.

#### **STORAGE & HANDLING**

Store in a dry location

#### PACKAGING

- 18kg bags
- 21 bags / pallet