# Macrosol F Structural Synthetic Fibres

# TECHNICAL DATA SHEET

# CF 65/50 SS

# Macrosol – Polypropylene fibres for concrete and mortar reinforcement

#### 1. General

#### 1.1 **Description:**

Macrosol fibres are extruded from a natural virgin Polypropylene homo polymer, formed into a Corrugated profile for concrete and mortar reinforcement and other composite materials

#### 1.2 Qualities

Standard quality

• Polypropylene compound

#### 1.3 **Coatings** (If Applicable)

#### 1.4 Concept and terms

 L
 : the nominal length in mm,

 de
 : the nominal diameter in mm,

 Factor λ
 : the length-to-diameter ratio (L/d). This parameter is important to the properties of the concrete or mortar for which Microsol fibres are used.

#### 2. Explanation of used symbols

• Form of delivery: C = Collated	
L = Loose	
• Shape of fibre: F = Flat Corrugated Shaped anchorage	
• Performance class: is approximately the $(L/d) = 65$	
• Length of the fibre: indicative length of the fibre in mm = 50 m	m
• Fibre Type: S = Structural Synthetic fibre	

#### 2.1 No of fibres per kg

Approximately 68 000 per kg (calculated)

# 3. Properties based on ASTM Requirements

## 3.1 Nominal fibre diameter (*d*): See table 1

Table 1: Nominal fibre diameter (*d*) and tolerance

*de* – 0.6 mm

## 3.2 Nominal length (L): See table 2

Table 2: Nominal length (L) and tolerance

L – 50 mm

#### 3.3 Tensile strength (*R/m*): See table 3

Table 3: Tensile strength (R/m) – N/mm<sup>2</sup>

N – 450 N/mm<sup>2</sup>

# 3.4 Factor λ (Aspect Ratio):

L/d - 50 mm/.6 = 85

#### 3.5 Melting point (°C)

150 °C to 170 °C

3.6 Fibre density (g/cm<sup>3</sup>)

0.91

#### 3.7 Colour

Translucent or Grey

#### 3.8 Elongation at yield (%)

Between 15 and 25%