# **TECHNICAL DATA SHEET**



Product Name: PP FIBER KP06B

### **Chemical Composition:**

Polypropylene fiber Cas no: 9003-07-0

## **Physical Chemical Characteristics**

Appearance: White fiber

Density (g/cm³

0.91 ~ 0.93

Diameter (µm)

15 - 40

Melting point:  $165 \sim 175 ^{\circ} \text{ C}$ 

Acid & Alkali resistance: Strong

Length of Fiber (average): 6 mm

# **Applications**

It is used in concrete and dry  $\min$  mor tar s for projects of strict cracking requirement.

Function

It can improve anti crack, it can efficiently prevent micro crack due to shrinkage.

#### Package **Package**

20 kg PP woven bag with inner PE film bag 1 KG Small bag inside, 500 kg pallets

### Storage

Store in dry and ventilated place, KP06B can be stored for several years without opening bags.

The above information is the result of repeated tests performed in ours laboratories. However, they are released without any warranty whatsoever and do not exempt the customer from performing the tests for the final application. The recommendations contained herein are no guarantee or imply the suitability of the product for the particular uses of customers.

REV SEPT.01,2020



