

# NONWOVENS FIBER



Commercial Product Description

## *EASTLON SH-2220CM Polyester Staple*

EASTLON type SH-2220CM is a uncrimped round cross-section short-cut bicomponent fiber with low melting point copolyester sheath and regular polyester core. This fiber also has hydrophilic and good dispersion properties in the water due to special finish oil treatment is suitable for wet-laid nonwoven process and thermal bonding instead of chemical bonding system.

### Applications :

Paper reinforcement , Wiper , Filter media etc.

### Packing Information :

EASTLON type SH-2220CM is packing by PE bag , each bag 25Kgs , 28 bags put into a carton , 700Kgs per carton , big bag packing available 600Kgs per big bag

## *Typical Physical Properties*

### FIBER SPECIFICATION

Denier:	2
Length(mm):	6
Luster:	Semi-dull

### PHYSICAL PROPERTIES

Tenacity(g/d):	4.3
Elongation at Break(%):	57
Hot-Air Shrinkage(85°C x15min)(%):	11
Melting Point(°C)	110
Moisture(%)	15