

NONWOVENS FIBER



Commercial Product Description

EASTLON SN-2650V1 Polyester Staple

Eastlon SN-2650V1 is a flame retardant polyester staple fiber. The flame retardant properties of polyester result from phosphate content in the polymer. This fiber has passed vertical test method of textiles and films flame ability test. Test standard such as CNS 10285 A-1.D, JIS L-1091 A-1.D, AS 1176 part 2. part 3, CPAI 84, NFPA 701, BS 5438 etc.

Applications :

Curtain , Furniture , Carpet , Paddings , Filter media , Filling materials , Insulation materials , Wall covering , etc.

Packing Information :

EASTLON type SN-2650V1 is supplied in bales weighing average 230Kgs per bale.

Typical Physical Properties

<u>FIBER SPECIFICATION</u>		<u>PHYSICAL PROPERTIES</u>	
<u>Denier:</u>	6	<u>Tenacity(g/d):</u>	4.0
<u>Length(mm):</u>	51	<u>Elongation at Break(%):</u>	49.9
<u>Luster:</u>	Semi-dull	<u>Hot-Air Shrinkage(180°C x15min)(%):</u>	5.1