

NONWOVENS FIBER



Commercial Product Description

EASTLON SY-1353SMS Micro-split Fiber

EASTLON type SY-1353SMS is a mechanically splittable microfiber, the bicomponent is made of PET/NYLON with 70% Nylon component, under suitable water pressure above 120 bars, the conjugate fiber will split into 16 parts and get a very soft and higher tear strength superfine denier fiber.

Applications :

Artificial leather substrate, Wiper, Filter media etc.

Packing Information :

EASTLON type SY-1353SMS is supplied in bales weighing average 210Kgs per bale.

Typical Physical Properties

FIBER SPECIFICATION

Denier:	3
Length(mm):	51
Luster:	Semi-dull

PHYSICAL PROPERTIES

Tenacity(g/d):	3.2
Elongation at Break(%):	42
Hot-Air Shrinkage(180°C x15min)(%):	4.9

