

NONWOVENS FIBER



Commercial Product Description

EASTLON SN-1350SIT Micro Fiber

EASTLON SN-1350SIT is a sea-island type microfiber, the bicomponent polymer is made of polyester and copolyester which copolyester will dissolve in the after treatment stage. There are 37 islands in the sea of this fiber construction.

Applications :

Artificial leather substrate , Wiper etc.

Packing Information :

EASTLON type SN-1350SIT is supplied in bales weighing average 200Kgs per bale.

Typical Physical Properties

FIBER SPECIFICATION

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

PHYSICAL PROPERTIES

Tenacity(g/d):	3.6
Elongation at Break(%):	40
Hot-Air Shrinkage(180°C x15min)(%):	5.0