



Daeyang Industrial

Since established in 1985, Daeyang Industrial has become one of biggest Regenerated Polyester Staple Fiber manufacturers in South Korea.

The company has been expanded with continuous technology development and long trusted relationship with customers in world wide. With the experience accumulated for decades, we promise serving the best quality of fibers and satisfied services.

What is regenerated polyester staple fiber?

The fibers are manufactured through a process whereby PET bottles & industrial waste generated from virgin fiber plants are merged to produce regenerated polyester fiber in an ecofriendly nature. The blended raw materials go through the process of drying, melting, spinning, crimping, cutting & baling. The tow obtained by melt spinning is processed & undergoes drawing, crimping, spin finish application and then finally cut into fixed lengths to get cut fibers.

PRODUCTS

TYPE	DENIER	CUT LENGTH	FINISH	COLOR	APPLICATION
solid	3 - 70	22-102mm	non-siliconized, siliconized	white, black, green, brown, charcoal, etc.	automotive, geotextiles, wadding, insulation, pillows
hollow	15 - 40	30-102mm		white, green	