



Recycled Polyamide so the waste is not disposed of as waste but recast through a mechanical process that regenerates it and returns it to the production cycle. This system reduces the emission of CO2 up to 90%, contains the consumption of water resources and does not use chemical materials that would compromise the sustainability of the product. The performance, properties and possible applications of the yarn after the recovery process remain unchanged, with the aim of creating value starting from a devalued product

Benefit:

- Low Carbon, bio-based
- Eco Friendly
- Elastic
- Abrasion resistance
- Sustainable
- Waterless Dyed
- Naturel Soft feel
- Recyclable
- Traceability
- Lustrous

Application:

- Underwear
- Athlesure
- Yoga wear
- Swimwear
- Hosiery
- Sportswear
- Socs

Available:

FDY-DTY- ATY, AIR JET-COVERED (single/double covered) Bright-Semidull- full dull Cross section Spun dyed – High Tenacity Twisted – Melange FROM 0.5 TO 10 DPF FROM 5 TO 300 DTEX



Tepar Tekstil Sanayi ve Ticaret A.Ş. Hadımköy Mahallesi, Celal Bayar Caddesi, No:1, Arnavutköy 34555, İstanbul, Turkey Tel: +90-212-7710338 Fax: +90-212-7710348 www.tepar.com tepar@tepar.com