

BIO BASED POLYAMIDE FIBER



TERRYL® is a new type of bio-based polyamide fiber brand launched by Cathay Biotech for the textile industry.

TERRYL® is made from renewable plant raw materials. The content of green carbon has been analytically verified by third-party laboratories using ASTM 6866 methodology.

The renewable carbon content of **TERRYL®** is 47%-100%. **TERRYL®** has won the *"China Fiber Fashion Trend Award "* in 2018-2019, 2019-2020,-2020-2021

Benefit:

- Low Carbon, bio-based
- Eco Friendly
- Sustainable
- Naturel Soft feel
- Moisture absorption & Wicking
- High Strength
- Excellent wear resistance
- Durable
- Easy Dyeing
- Renewable
- Traceability

Application:

- Underwear
- Athlesure
- Yoga wear
- Hosiery
- Sportswear
- Socks

Available:

DTY SD-RW, Dtex 22F24, 44F34,55F48, 78F24-48 and 68 X 1-2 FDY SD-RW, Dtex 22F24, 44F34,55F48, 78F24 and 78F48



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