

## Our Product

## Name 75D Bio-degradable Polar Fleece Art No.:3FT-H004-F1010 Description:Bio-degradeable PET Finish :P/D + Brush + Anit-pilling 60" 160 gsm



Therefore, even this fabric has the brush finished which caused the concern on microbeads pollution among our environment; however, with the bio-degradable yarn, the fiber could be degradable into water and CO2 under the certain anoxic environment. Therefore, you could enjoy both the warm and comfort while settled the microbeads pollution issue.

Using the Bio-degradable and also Recycle yarn, from Nan Ya (Taiwan), to replace the regular polyester in the textile, it is not only sustainable but also maintaining as a same quality textile product. Characteristic:



## **Our Product**

Name : 70D/160D Ultramid<sup>®</sup> Biomass Yarn Plain Woven Art No.:FDMZ-B-F2013 Description: Biomass Nylon Finish :PFCs Free DWR(80/20)+2L Bio-PU (Use Susterra<sup>®</sup>)10k/15k 58″ 157gsm



This item is belonging to our ECO Friendly (Sustainable/Environmental Friendly) series product. This series is aimed to reduce our relaying on the petrochemical material by using sustainable or bio-materials on our textile/finished process.

Art No.: FDMZ-B-F2013 uses BASF Ultramid<sup>®</sup> Biomass yarn (bio-material yarns) and DUPONT Susterra<sup>®</sup> PU membrane (bio-material membrane) to provide both water proof & moisture vapor permeability.

Water proof ability: (JIS L1092 B) up to 10,000 mm H2O Moisture Vapor permeability: (JIS L1099 B1) up to 15,000 g/sq.m/24hr

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