



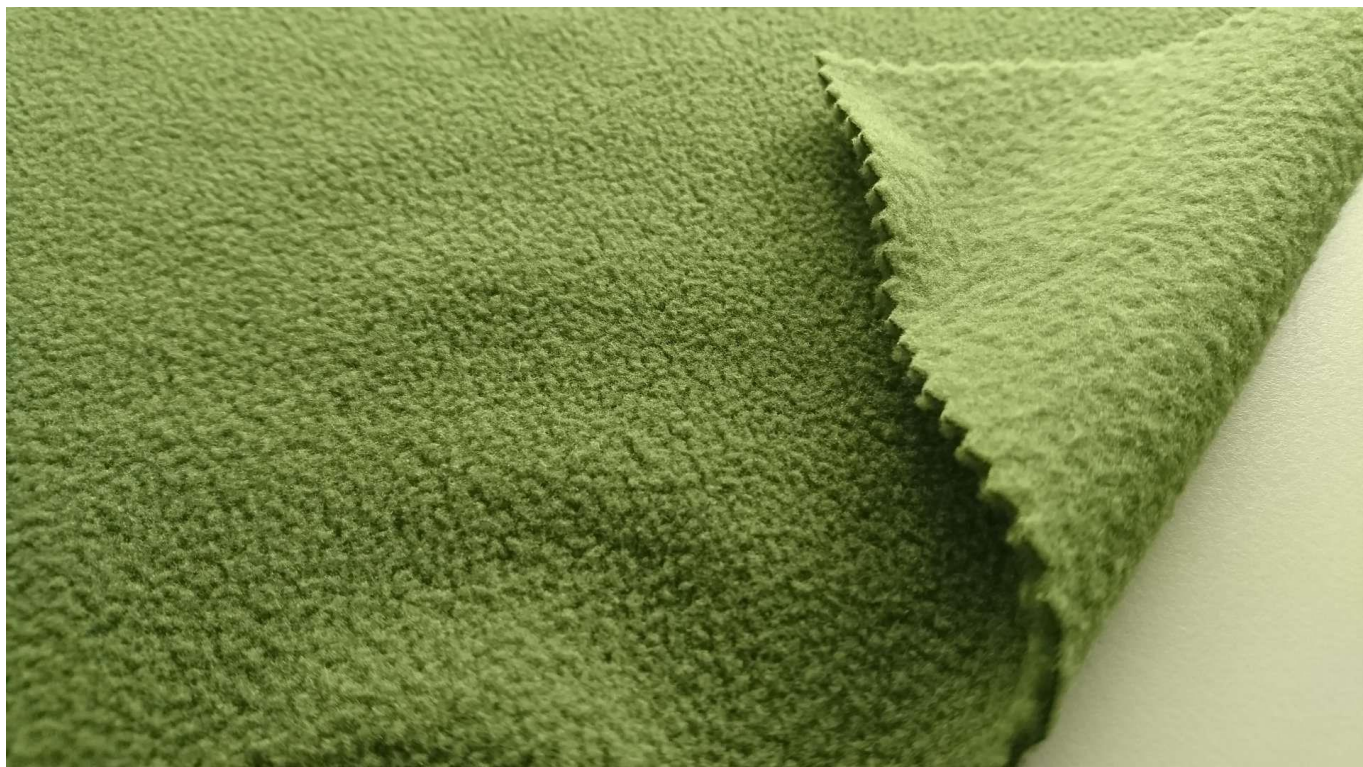
# Our Product

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 CO<sub>2</sub> 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:

contact person : [alvin@3c-tex.com](mailto:alvin@3c-tex.com)



# Our Product

Name : 70D/160D Ultramid® Biomass Yarn Plain Woven

Art No.:FDMZ-B-F2013

Description: Biomass Nylon

Finish :PFCs Free DWR(80/20)+2L Bio-PU (Use Susterra®)10k/15k  
58" 157gsm



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

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

Water proof ability: (JIS L1092 B) up to 10,000 mm H<sub>2</sub>O

Moisture Vapor permeability: (JIS L1099 B1) up to 15,000 g/sq.m/24hr

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