

DATA SHEET

E-Glass Roving for Long Fiber Thermoplastic Compounds ER2400 T-477N

Product Description

ER2400 T-477N is single-end roving specifically designed for long fiber thermoplastic compounds and is designed to reinforce Polypropylene (PP)

Product Features

- Excellent process characteristics because of lower fuzz generation.
- Higher mechanical strength because of excellent compatibility with Polypropylene and its modified system.
- Excellent dispersibility

Product Specification

| Characteristics | Unit | ER2400 T-477N |
|--------------------------------|--------|---------------|
| Tex Count | tex | 2400±240 |
| Monofilament Diameter | μm | 17.0 ± 1.0 |
| Monofilament Number per Strand | fil/st | 4000 |
| Moisture Content | % | max. 0.10 |
| Loss on Ignition | % | 0.35±0.15 |

Packaging

48 rolls on pallet

Contact

More information

<http://www.neg.co.jp/inquiry/>

<http://www.neg.co.jp/en/inquiry/>