DATA SHEET



E-Glass Roving for Long Fiber Thermoplastic (LFT) Compounds ER2400 T-478N

Product Description

ER2400 T-478N roving is a specifically designed reinforcement for long fiber polypropylene (PP) processes.

Product Features

- Excellent processability in LFT processes.

- Superior mechanical properties and dispersibility from excellent compatibility with PP resin systems.

- Consistent wet out.

Product Specification: Nominal

Characteristics	Unit	ER2400 T-478N
Tex Count	tex	2400
Average Fiber Diameter	μm	17
Packaging	Rolls/Pallet	48 (4*4*3)

More information

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