



E-Glass Assembled Roving for Thermoplastics

Details

E-Glass Assembled Roving for Thermoplastics

E-Glass Assembled Roving for Thermoplastics can be used for reinforcing PBT/PET, PA, PEC, PP and ABS, etc.

It is widely used in automotive parts, home appliances, machines tools, chemical corrosion resistance and sports goods.

Product Characteristics

1. Silane coupling agent which delivers the best balanced sizing properties
2. Special sizing formulation which delivers good compatibility with matrix resin
3. Consistent fiber linear density , good moldability and dispersion
4. Good mechanical properties of composite products

Production Code	Filament diameter (um)	Linear Density (Tex)	Moisture (%)	LOI (%)	Roll Weight (Kg)
EW723	14.5	2000	≤0.1	0.3±0.1	18--25