



Spray up and panel roving

Description:

Spray up and panel roving is made of E-glass multi-end fiber. Mainly utilized in spray up process, Hobas pipe, continuous filament winding pipe and panel manufacturing. They are compatible with unsaturated polyester(UP), vinylester(VE). Widely applied to manufacturing boat, bathtub, storage tank, Hobas pipe, filament winding pipe and palen ect.

Characteristics:

1. Silicane coupling agent.
2. Adopting special designed sizing,low static, fuzz and fly fiber.
3. Excellent choppability, dispersion and lay down properties.
4. Good wet out and wet through, de-air easily.

Catalog:

Product Code	TEX	Yield	Diameter(μm)	LOI(%)	Resin system	Application
ER 10	2400. 4800	207. 103	11	1.2	UP. VE	Spray up chop for pipe
ER 10P	2400. 4800	207. 103	11	1.7	UP. VE	Chop for pipe
ER 10C	2400. 4800	207. 103	11	1.2	UP. VE	Spray up
ER 11	2400. 4800	207. 103	11	1.2	UP. VE	Spray up
ER 101A	2400. 4800	207. 103	12	1.2	UP. VE	HOBAS
ER 98	2400	207	11	0.60	UP	PANEL
ER 91A	2400	207	11	0.80	UP	PANEL