

Panel Roving

ACF992-30

Taiwan Glass ind. Corp



Properties

- Easy unwinding
- Good choppability
- Excellent fiber dispersion
- Good impregnation in continuous production process
- Good panel's translucency

TGI's **panel roving** is a collection of specific numbers of E-glass continuous strands gathered together without mechanical twist, into a single bundle, and wound onto a cylindrical package.

TGI's **panel roving** is compatible with unsaturated polyester resins, that are used for the manufacture of translucent sheets in continuous production process.

Specifications

Reference	Tex	Sub Tex	Filament diameter	Sizing	Loss of Ignition (%)	Humidity (%)
ACF992	2400	30	11 μ	Silane	0.70 +/- 0.14	< 0.08

Packaging

Reference	Weight per cheese (kg)	Number of cheeses per pallet	Net weight per Pallet (kg)	Pallet dimension (cm)
ACF992	17	48	816	124 x 93 x 13
	17	36	612	124 x 93 x 13

Storage

TGI's **panel roving** should be stored dry in its original packing, each cheese being shrunk packed in a PE bag. Temperature should not exceed 35°C and relative humidity should be about 70%.

FRP Services Europe reserves the right to change the information given herein without prior notice. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume liability for occurrence arising out of its use. The user, by accepting products described herein agrees to be responsible for thoroughly testing any application before committing to production.



FRP SERVICES EUROPE

1330, Rue J.R.Guillibert de la Lauziere Europarc Pichaury Bat.B8-BP204, 13796

Aix-En-Provence Cedex 3, FRANCE

TEL:+33 (0) 4 42 97 59 10 FAX:+33 (0) 4 42 97 59 20

www.frpservices.com