

CELSTRAN® ROVING FV VERGINE MS500

CELSTRAN® Long Fibre

This material is glass fibre roving 99% - E-glass type StarRov® 2400 tex.
Material is generated from the remaining glass bobbins after LFT production runs.

Glass rovings are made of several single glass filaments with diameter of 14 -20 micron.

Composition:

>=99% E-Glass;

<=1% glass sizing for polypropylene.

Material storage:

Glass fibre products must remain in packaging material until just prior to its use. It is recommended to bring material in the workshop place 24 hours at least prior use. Optimal atmospheric processing conditions are: temperature between 20-22° C and relative humidity between 60-65%.

Product information

Resin Identification	PP-GF99	ISO 1043
Part Marking Code	>PP-GF99<	ISO 11469

Physical/Other properties

Density	1750 kg/m ³	ISO 1183
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