

CELSTRAN® PPS-SF50-03

CELSTRAN® Long Fibre

Celstran® PPS-SF50-03 is a 50% long stainless fiber polyphenylene sulfide. This material is intended to be used as a concentrate and dry blended with neat polymer to reach the desired static dissipative and/or shielding properties. Celstran long fiber stainless products provide greater levels of conductivity than short fiber stainless at the same loading by weight.

Product information

Resin Identification	PPS-LMEF(x)50	ISO 1043
Part Marking Code	>PPS-LMEF(x)50<	ISO 11469

Physical/Other properties

Density	2290 kg/m ³	ISO 1183
---------	------------------------	----------

Characteristics

Processing	Injection Moulding
Delivery form	Pellets
Special characteristics	Static dissipative

Additional information

Processing Notes

Processing Notes

Processing Guidelines for letdown of PPS-SF10-01