# **FORMPOLY N6GF33ST** (33%Glass Fibre Reinforced Nylon6)

# GENERAL

**FPL** offers a range of Nylon6 grades from unfilled, glass fibre reinforced, mineral reinforced to flame retardant including *FORMPOLY* **N6GF33ST**, which is heat stabilized, lubricated Glass Fibre Reinforced Nylon 6 with excellent mechanical / thermal properties and reduced shrinkage.

### FORMPOLY N6GF33ST

Increased Toughness Lubricated and heat stabilized High mechanical properties Excellent dimensional stability Low water absorption

### **PRE-DRYING**

**FPL** grades can normally be taken for direct processing. However, in case the material is exposed to atmosphere, it is advisable to pre-dry the material at 100'C for 2 to 3 hours for good surface finish.

## PACKING

**FORMPOLY** N6GF33ST is supplied in 25 Kg. dry, ready to mould, in sealed bags to prevent the uptake of moisture.

#### APPLICATION

Drive pulley Switch assembly Housing for power tool Radiator fans Instrument Housing

Property	ASTM Method	Unit	Value
Tensile Stress Elongation at Break Izod Impact Strength Notched	D638 D638 D256	MPa. % Kg Cm/ Cm	110 10 12
Heat Deflection Temp - at 4.6 Kg / Cm2 load - at 18.5 Kg / Cm2 load	D646	'C	215 210
Specific Gravity Shrinkage	D792 D955	- %	1.36 0.15-0.3
Volume Resistivity	D-257	Ohms-cm	10E15
Surface Resistivity	D-257	Ohms	10E14

Conditioned test specimen. All results are measured under Dry-as-moulded natural test specimen Coloured grades would record slightly lower mechanical properties as permitted by ASTM D-4066 The information present here is for general guidance. It is given in good faith but no warrant is attached

FORMULATED POLYMERS LIMITED Manufacturers of Engineering Plastics Compounds

Ph: +91-44-26811236,7:: Fax:2681 1275 E Mail: <u>formpoly@vsnl.com</u> URL: <u>www.formulatedpolymers.com</u> HO & Works: 59, SIDCO Industrial Estate, Thirumazhisai, Chennai - 602 107 India.



A ISO/TS 16949, ISO 9001 & ISO 14001 certified Firm