# FORMPOLY® SN66GF60 (60% Glass Fibre Reinforced Nylon66)

### **GENERAL**

FPL offers a range of Nylon66 grades from unfilled, glass fibre reinforced, and mineral reinforced to flame retardant including FORMPOLY® SN66GF60, which is heat stabilized, lubricated Glass Fibre Reinforced Nylon 66 with very high mechanical properties and reduced shrinkage.

### FORMPOLY® SN66GF60

Easy flow and Fast solidification Lubricated and heat stabilized High mechanical properties Excellent dimensional stability Low Moisture 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 predry the material at 100°C for 2 to 3 hours for good surface finish.

# **PACKING**

FORMPOLY® SN66GF60 is supplied in 25 Kg dry, ready to mould, in sealed bags to prevent the uptake of moisture.

### **APPLICATION**

Magnet cover
Bearing cages
Terminal Blocks
Switch assembly
Housings

Property	ASTM Method	Unit	Value
Tensile Stress	D638	MPa	250
Elongation at Break	D638	%	2.5
Flexural Stress	D790	MPa	290
Flexural Modulus	D790	MPa	14000
Izod Impact Strength	D256	kg.cm/cm	11
Notched Heat Deflection Temp - at 4.6 Kg/cm² load - at 18.5 Kg/cm² load	D648	°C	255 250
Specific Gravity Shrinkage	D792 D955	- %	1.69 0.05 - 0.2
Volume Resistivity	D257	Ohms-cm	1O <sup>14</sup>
Surface Resistivity	D257	Ohms	10 <sup>13</sup>

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: info@formulatedpolymers.com URL: www.formulatedpolymers.com

HO & Works: 59, SIDCO Industrial Estate, Thirumazhisai, Chennai - 600 124 India..

ISO 9001:2015, IATF 16949: 2009 & ISO 14001: 2015 Certified Firm

