# FORMPOLY PPOGF30 (30%GF Reinforced PPO)

### **GENERAL**

FPL offers a range of Engineering Plastic grades from unfilled, glass fibre reinforced, mineral reinforced, impact modified to flame retardant for most demanding conditions and extreme requirements including PPOGF30 which is Glass fibre reinforced PPO with high stiffness.

## **FORMPOLY PPOGF30**

High heat resistance Low warpage Good Surface finish Easy flow and fast solidification Easy processability

#### **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 80'C for 1 to 2 hours for good surface finish.

#### **PACKING**

**FORMPOLY PPOGF30** is supplied in 25 Kg. Dry, ready to mould, in sealed bags to prevent the uptake of moisture.

## **APPLICATION**

Electrical meter parts Automotive ignition Motor housing Ampere meter parts Flow regulators

Property	ASTM Method	Unit	Value
Tensile Stress	D638	MPa.	100
Elongation at Break	D638	%	3
Flexural Stress	D790	MPa.	160
Flexural Modulus	D790	MPa.	9000
Izod Impact Strength Notched	D256	Kg Cm/ Cm	9
Heat Deflection Temp - at 18.5 Kg / Cm2 load	D646	'C	145
Specific Gravity	D792	-	1.27
Shrinkage	D955	%	0.1-0.3
Water absorption at Equilibrium	D 570	%	0.12
Vicat VST/B/120	D 1525	С	150

Conditioned test specimen. All results are measured under Dry-as-moulded natural test specimen Pigmented colors would record 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: formpoly@vsnl.com URL: www.formulatedpolymers.com HO & Works: 59, SIDCO Industrial Estate, Thirumazhisai, Chennai - 600124India

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

