# FORMPOLY CPP20 (20%Calcite Reinforced PP)

## **GENERAL**

FPL offers a range of Polyprophelene grades from unfilled, glass fibre reinforced, mineral reinforced to flame retardant including **FORMPOLY** CPP20. which is heat stabilized, lubricated Calcite reinforced PP with excellent mechanical thermal properties and reduced shrinkage.

### **FORMPOLY CPP20**

Smooth surface finish.

Easy flow and fast solidification.

Moderate Mechanical and thermal properties.

Warpage free molding

Easy processability

Good surface finish and Gloss

Excellent dimensional stability.

#### **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 2 to 3 hours for good surface finish.

#### **PACKING**

**FORMPOLY CPP20** is supplied in 25 Kg. dry, ready to mould, in sealed bags to prevent the uptake of moisture.

#### **APPLICATION**

Speedometer housings Control housings Vacuum cleaner parts Dummy basket ball boards Furniture parts

Property	ASTM Method	Unit	Value
Tensile Stress	D638	MPa.	31
Elongation at Break	D638	%	10
Flexural Stress	D790	MPa.	42
Flexural Modulus	D790	MPa.	2500
Izod Impact Strength	D256	Kg Cm/ Cm	4
Notched Heat Deflection Temp - at 4.6 Kg / Cm2 load - at 18.5 Kg / Cm2 load	D646	'C	125 80
Specific Gravity Shrinkage	D792 D955	- %	1.05 0.4-0.8
Melt Flow Index	D1238	Grams/10min	12

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

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