FORMPOLY SPP715 (40%Talc Reinforced PP-Opaque grade)

GENERAL

FPL offers a range of Polyprophelene grades from unfilled, glass fibre reinforced, mineral reinforced to flame retardant including **FORMPOLY SPP715**, which is lubricated Talc reinforced PP with Opacity.

FORMPOLY SPP715

Opaque grades up to 0.5mm thickness
Easy flow and fast solidification.
Moderate Mechanical and thermal properties.
Easy processability
Available in various colors
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 1 to 2 hours for good surface finish.

PACKING

FORMPOLY SPP715 is supplied in 25 Kg. dry, ready to mould, in sealed bags to prevent the uptake of moisture.

APPLICATION

Speedometer inner parts Automotive lamp assembly. Washing machine parts

Property	ASTM Method	Unit	Value
Tensile Stress	D638	MPa.	30
Elongation at Break	D638	%	4
Flexural Stress	D790	MPa.	50
Flexural Modulus	D790	MPa.	4000
Izod Impact Strength	D256	Kg Cm/ Cm	4
Notched Heat Deflection Temp			
 at 4.6 Kg / Cm2 load 	D646	'C	145
- at 18.5 Kg / Cm2 load			90
Specific Gravity	D792	-	1.23
Shrinkage	D955	%	0.2-0.5
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

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