

## **Technical Datasheet**

**Product: Polypropylene Filled With 20% Talc** 

**Grade: C1PP-20T-B** 

## **Product Description:**

C1PP-20T-B is a recycled polypropylene filled with 20% talc. This compound has been specifically designed for automotive plastics parts. Its main application is injection molding process.

## **Applications:**

Automotive plastics parts.

• Electrical goods.

**Appearance:** 

Polymer Host	PP
Appearance	Granule
Color	Black
Talc Content	20%

**Physical and Mechanical Properties:** 

Properties	Unit	Value	Standard
MFI (230°C , 2.16 Kg)	g/10min	9	ASTM D1238
Specific Gravity	g/cm <sup>3</sup>	1.05	ASTM D792
Tensile Strength (50 mm/min)	MPa	20	ASTM D638
Flexural Modulus	MPa	2000	ASTM D790
<b>Izod Notched Impact Strength</b>	J/m	35	ASTM D 256

**Processing Temperature:** The recommended processing temperature is 180 to 220 °C.

**Recommendation:** It should be degassed properly before using.

**Note:** The information provided in this data sheet is based on our present state of knowledge and is estimated by Payesh C1 Polymer Co.. This information should not be used as guaranteeing specification limits. Payesh C1 Polymer Co. make no warranty and liability in connection with any use of this information.







