

Technical Data Sheet CB1091

DESCRIPTION

CB1091 is a PP Carrier Carbon Black masterbatch developed by Muil Chemical for Polyolefin.

Carbon black has a content of 45% and is made convenient for users to design prescriptions using a very small amount of lubricant.

It is suitable for PO Compound, Injection molding, and Extrusion molding and provides sufficient dispersion.

KEY FEATURES

PP carrier resin
Good dispersion

Easy control processing
High content of carbon black

APPLICATIONS

Compound, Injection , Sheet, Universal

COMPATIBILITY

LDPE, LLDPE, HDPE, PP
ABS, PBT, Nylon

Excellent
Good

TYPICAL PROPERTIES

Base resin		PP	
Carbon black content		45%	
Carbon black diameter		27nm	
Appearance		Pellet	
Melt flow index	ASTM D1238	6 g/10min	190°C ,10.0kgs

☞ The above data is the value measured in the laboratory. There may be some differences depending on the measurement conditions.

PACKAGING

PP Laminated Paper Bag – 25 kg

Packing method requested by the clients may add an extra charge.

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