

Technical Datasheet

Product: Mineral Filled Polyethylene Masterbatch

Grade: C1PEHD-MFM

Product Description:

C1PEHD-MFM is calcium carbonate filled polyethylene masterbatch. It can be blended with polyethylene up to 70% depending on the application and quality of finished product. This grade provides appropriate tear resistance, good productivity, increase of production rate, cost reduction and good tensile strength.

Application: PE Packaging films, Shopping bags, Garbage bags, Table cloth

Appearance:

TI (D)	DE	
Host Polymer	PE	
Appearance	Granules	
Color	Natural	
Mineral Content	80±2	
Dispersion	Excellent	

Physical Properties:

Properties	Unit	Value	Standard
Moisture Content	%	<0.1	ASTM D 644
Specific Gravity	g/cm ³	1.9	ASTM D792

Dosage: The recommended dosage is 10 to 70 % in PE depending on required quality.

Processing Temperature: The recommended processing temperature is 170 to 210 °C.

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







