

Calcium Carbonate Granule



SCIENCE & TECHNOLOGY / ENVIROMENTAL PROTECTION



CHINA FACTORY:

DONG GUAN CITY FENG GANG DA HUA PLASTIC FACTORY

No.45, CHOU SHUI ZHAN RD, FENG GANG TOWN, DONG GUAN CITY, GUANG DONG PROVINCE, CHINA 523681 TEL:+86-769-82160466 FAX:+86-769-82073273 E-mail:tahaw@tahaw.com

PHYSICAL DESCRIPTION

ITEM CODE	WHITENESS	MESH	CARRIER	DOSAGE	USD/T
CP-1	≥90	800	PP	5%~30%	330
CP-2	≥90	1250	PE	5%~30%	461
CP-A	≥90	2500	LLDPE	5%~30%	
CP-5H	≥90	2500	HDPE	5%~30%	
CP-9	≥90	3000	LLDPE	10%~30%	
CP-9A	≥90	3000	PE	10%~30%	875
CP-17	≥90	3000	PP	10%~30%	
CP-U	≥90	3000	LLDPE	10%~30%	
CP-H	≥90	3000	HDPE	10%~30%	
CP-MP	≧85	6000	PP	10%~30%	
CP-NP	≧85	8000	PE	10%~50%	

APPLICATION

MI(g/10min)	Density(g/cm2)	APPLICATION
2.5~3.5	1.68~1.78	PP INJECTION, PLASTIC TRAY, GRANULATION
3.5~5.0	1.68~1.78	BLOWN BOTTLE, INJECTION, BLOWN FILM
3.5~5.0	1.65~1.78	BLOWN FILM, GARBAGE BAGS, SHOPPING BAGS
3.5~5.0	1.65~1.78	BLOWN BOTTLE, INJECTION, BLOWN FILM
3.5~5.0	1.65~1.75	TRANSPARANT FILLER
3.5~5.0	1.65~1.75	TRANSPARANT FILLER
3.5~5.0	1.65~1.75	PP HOLLOW SHEET, STATIONERY SHEET, CAST FILM, PIPE
3.5~5.0	1.65~1.75	STATIONERY SHEET, CAST FILM, INTERPLAY FILM, PIPE
3.5~5.0	1.65~1.75	CORRUGATED PIPE, DRINKING WATER PIPE, SEWER PIPE, BLOWN BOTTLE
3.5~5.0	1.65~1.75	TOUGHENING MODIFIED FILLER
1	1.73	TOUGHENING MODIFIED FILLER
	2.5~3.5 3.5~5.0 3.5~5.0 3.5~5.0 3.5~5.0 3.5~5.0 3.5~5.0 3.5~5.0	2.5~3.5 1.68~1.78 3.5~5.0 1.68~1.78 3.5~5.0 1.65~1.78 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75 3.5~5.0 1.65~1.75



(INJECTION FILLER)

has good compatibility and dispersion with base resin,good processin performance,make the products have good mechanical properties and service performance,PP carrier filler,special for PP injection, it can be used in plastic pallets, household daily products.

Suggest using item code: CP-1, CP-5H, CP-3 (Hight Light)



(BLOWN FILM FILLER)

Blown film filler masterbatch is blown film grade polyethylene resin as the carrier, is suitable for PE,pp blow molding, in agro mulch, garbage bags, interplay film, vest bag, plastic tablecloth thin polyethylene has been widely used in the products, has good effect. Manufactures mechanical properties, appearance and content well better than similat filling masterbatch

Suggest using item code:CP-2, CP-5H, CP-A, CP-U, CP-H CP-5 Suggest using item code for sheet: CP-9, CP-8





(TRANSPARANT FILLER)

Increase surface gloss, super good dispersivity compatibility, good toughness and strength to products, high gloss, feel is good, reduce the cost. Widely used in high-grade PE, PP film, sheet, hollow plate production.

Transparent filler masterbatch, does not affect the transparency when adding dose of 5-30%, It is the same as the new material film, (the thickness of the membrance between 0.01mm to 0.02mm), basically eliminate the HDPE blown film membrane stem white phenomenon, when full. Adapted to the type thermoplastic polyolefin, such as: PP, LDPE, LLDPE, EVA, PCV, biodegradable piastic, recycled plastic and so on.

Suggest using item code: CP-9, CP-9A CP-NT, CP-NP

Suggest using item code: CP-9A, CP-9, CP-NP Suggest using item code for sheet: CP-8, CP-9



(TOUGHENING MODIFIED FILLER)

A nanoscale inorganic particles and plastic resin composite functional masterbatch, adopt elastomer toughening technology, using the special dispersion technology, in the machining process, the addition of nanoparticles to common plastic until the strengthening and toughening effect, at the same time products tolerance, heat resistance, surface gloss, etc are also improved

Suggest using item code: CP-MP, CP-NP, CP-NT



(FILLER FOR CASTING FILM AND WIRE DRADING)

The use of ultrafine inorganic powder particles with high reaction activity suface brightening agent, can greatly reduce the cost of raw materials, can bring considerable economic benefits for the enterprise

Sggest using item code: CP-U
Sggest using item code for woven bag:CP-6,CP-17



(BIODEGRADABLE MASTERBATCH)

The products can be decomposition in the soil after 2-10 months, for the natural ecology and environmental protection are friendly and harmless, can be reused as fertilizer after decomposition.reduce burning and burial than the general plastic products, no environmental pollution



(WHITENING MASTERBATCH)

Use imported optical brighteners and transparent nucleating agent composited functional masterbatch, it can improve the appearance and color of recyded materials, widely used in vanious types of need whitening, brightening products, can significantly improve the level and grade of products

Sggest using item code: 9229, 9126, 9125



ANTI- FOAM AGENT SP-5(DES)

SUN PLASTICS ANTI-FOAM AGENT SP-5

Sun Polymar anti-foam agent has been researched and developed specially for the moisture problem. It can absorb the moisture in materbatch greatly without bringing quality down. We invented this technology earlier than anybody else. It is widely used in recyclable material, moisturized plastics and the processing of degradable plastics. The costs can be cut down, the productivity can be raised accordingly.

ANTI-FOAM AGENT SP-5(DESICCANTMB)

ITEM CODE	MELT INDEX	MOISTURE	DENSITY	APPLICATION	USD/T
SP-5	<8.0/10min	<1.0%	<1.8g/cm ³	Blown film,Injection,Extrusion	560
SP-8	<8.0/10min	<1.0%	<1.8g/cm ³	Blown film, Injection, Extrusion, Laminated film	

Application: It is widely used in recycled plastics, moisturized plastics and degradable plastics to get rid of moisture to cost down when processing production.

Dosage: 1.5%

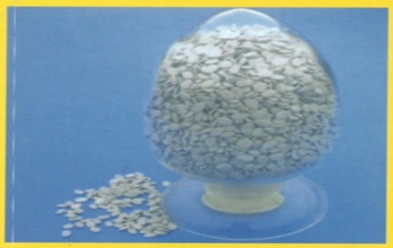
Moisture Absorbability: ANTI-FOAM MB weight x20%

Packing: 5kg Vacuum PP bagx5bags in a carton box(25kgs).

Storage: Keep in dry & good

ventilation place/Avoid sunlight/Must keep in vacuum condition.

After tear off the vacuum bag, it is usable whithin 24-30 hrs depending on the climate, but it is highly recommended touse it within 8 hrs.



SP-8 is used for new material

WEWOULDLIKETOOFFERYOUTHEBESTQUALITY PRODUCTS, GOODPRICES AND EXCELLENTS ERVICES



(TAIWAN OPERATION: HEADQUARTERS) TA HAW ENTERPRISE CO.,LTD.

No.27, JIADONG RD, WAN-PU DIST., TAICHUNG CITY 438, TAIWAN

TEL:+886-4-26805221

FAX:+866-4-26804440 26804510 E-mail:tahaw2001@yahoo.com.tw