Rayan Polymer Industry



Masterbatches, Compounds and Polymer Additives Supplier

Technical Data Sheet

Product Name: Color Masterbatch, White

Grade: RP78CM-908

Description:

RP78CM-908 is polyethylene based masterbatch containing high content of excellent quality color pigments which is well-dispersed in PE resin. This product provides excellent color cover up due to its high color content and appropriate dispersion. This grade has been designed for ease of dispersion and is therefore suitable for direct addition and mixing with LDPE, LLDPE, HDPE and PP.

General Information:

Material Status: Commercially Active

Delivery form: Pellets
Color: Bluish White

Processing Method: Injection molding, Film blowing, Blow molding

Application: Household parts, PE Packaging films, Shopping bags, Injected part

Packing: 25 kg

Characteristics:

	Value	Unit	Test method
Density	1.3	gr/cm ³	ASTM D 792
Melt Temperature	130	$^{\circ}C$	Internal method
Moisture Content	≤ 0.15	%	ASTM D 644
Dispersion	Excellent		Internal method

Recommendation:

- The recommended dosage is 1 to 4 % in PE depending on required quality
- The recommended processing temperature is lower than 240 °C
- Store in dry place away from direct sun exposure

Published Oct, 2024

Web-site:www.rayanbaspar.comTel: +98 21 4478 7085E-mail:rayanbaspar.ind@gmail.comFax: +98 21 4478 7085

Address: Polymer Technology Incubator (IPPI), Km 15, Tehran-Karaj high way, Tehran, Iran