PADID COM 208-0W

High Density Polyethylene Compound

Description -

PADID COM 208-0W is a white compound based on high density polyethylene offering good whiteness, UV resistrance and impact strength. This compound is designed for rotational molding and extrusion processes and is suitable for home appliance ,industry and other utilityproducts.

General Properties -

· Color: White

Processing Method: Rotational Molding, Extrusion,...

Specifications

Property	Value	Unit	Test Method
Melt Flow Index (190°C /2.16kg)	4±1	g/10min	ASTM D1238
Density	0.95±0.02	g/cm3	ISO 1183
Moisture	Max 0.2	%	ASTM D644
Tensile Strength @ Yield	14	MPa	ASTM D638
Elongation @ Break	850	%	ASTM D638
Charpy Impact Strength, Notched	17	kJ/m2	ASTM D256

Product Benefits —

- Good Optical property
- Good Whiteness
- Good Surface Finish Products
- Good Impact Strength
- High stiffness
- · Good Mold Release

Packaging & Storage _

Packed in **25kg** bags on 1250 kg shrink-wrapped pallets.

Store in a cool and dry place below 30°C away from the rain pour and direct sunlight exposure not to exceed 6 months.

Values shown are average & are not to be considered as product specifications

