HYPERIER® IP1106

Thermoplastic

LG Chem Ltd.

Message:

HYPERIER® is the nanocomposite alloy made of a nanometer scale inorganic layered silicates (clay) and various polymers. The nanocomposite alloy enables the formation of continuous and lamellar shape of barrier membrane. It is usually blended with polyolefin (HDPE, LDPE or PP) for blow molding. Benefits and Applications: Various applications from agricultural packaging to fuel tanks and containers Cost-effectiveness Utilizes current mono-layer equipments and molds Excellent Emission Barrier to most of fuel types and agrochemicals Good mechanical property especially at the low temperature Good insert coverage SGS, FDA compliance IP-1106: Applicable bottle size: 1 to 10 L

Application: Large Drum, SORE® Fuel Tank

General Information			
Features	Barrier Resin		
	High Stiffness		
	Low Temperature Resistant		
Uses	Blending		
	Containers		
	Fuel Tanks		
	Membranes		
	Packaging		
Agency Ratings	FDA Unspecified Rating		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.02	g/cm³	Internal Method
Thermal	Nominal Value	Unit	
Melting Temperature	213	°C	

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