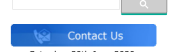
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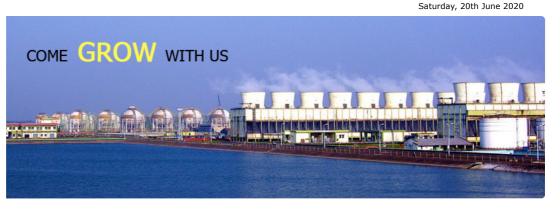
MSDS



# **Welcome to Haldia Petrochemicals Limited**



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#### **Products / Polymers / Polypropylene**



# SALES ORDER BOOKING

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#### EMPLOYEE PORTAL

For Registered users only



### NEWSROOM

In the eyes of press

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## **POLYPROPYLENE**

HPL manufactures 3,41,000 tonnes polypropylene per annum using Spheripol-II technology supplied by Basell, Netherlands. Spheripol process is the most widely accepted technology for manufacturing Homopolymers and Copolymer grades. The unique process capabilities and high consistency in product morphology ensure excellent quality.

These products from HPL are of benchmark quality, meeting the highest international standards and are used extensively by packaging, consumer durables, houseware, furniture, container or luggage manufacturers in India and abroad. Due to superior quality, HPL products are in demand in various countries from EU, South East Asia, USA etc. HPL products are exported to several countries in the world.

Major Brands, Grades End Uses

#### NOTICE

No Records Found!



Category

Technology Partner -- Basell, Netherlands

Density

MFT

**End Uses:** Woven sacks for cement, foodgrains, sugar, fertilizers; leno bags for fruits vegetables; TQ BOPP films and containers for packaging textiles, processed food, FMCG; office stationary; components for automobile and consumer durables; molded furniture & luggage; houseware; geotextiles; fibers for socks, sports wear; soft luggage.

**Major Applications** 

Major grades under Polypropylene are

Grade

	Homopolymer - Extrusion	F103	3.3	0.90	BOPP Film Grade - General Purpose, Lamination & Metallizable films	F103.pdf	
		F135	35	0.90	Nonwoven Fabric, Multifilament Yarns, Extrusion Coating	F135.pdf	
		R103	3.3	0.90	Raffia Tapes ,Woven Sacks for Packaging Fertilizers, Cement, Polymers, Carpet Backing ,FIBC etc.	R103.pdf	
		T103	3.3	0.90	Thermoformed Cups, Containers & Other disposable items	T103.pdf	
		T105N	35	0.90	Thermoforming Cups, Containers & Other disposable items	T105N.pdf	
		F110	11.0	0.90	TQ and Cast Films for General Purpose Packaging etc.	F110.pdf	PP.pdf
	Homopolymer – Injection Molding	M103	3.0	0.90	General Purpose Injection Molding	M103.pdf	
		M106	6.0	0.90	General Purpose Injection Molding	M106.pdf	
-		M108	8.0	0.90	General Purpose Injection Molding	M108.pdf	
		M110	10.0	0.90	General Purpose Injection Molding, Furniture etc.	M110.pdf	
	Impact Copolymer – Injection Molding	M304	3.5	0.90	Automotive Components, Crates, Pails, Furniture etc.	M304.pdf	
		M307	7.0	0.90	General Purpose Injection Molding	M307.pdf	
		M310	10.0	0.90	Battery Boxes	M310.pdf	

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	M311T	10.0	0.90	Compounding, Automotive Components, Luggage and Industrial Components	M311T.pdf	
	M312	12.0	0.90	Compounding, Industrial Components, Automotive Components, Luggage, Pails, Houseware, Sanitary Wares etc.	M312.pdf	
,	M315	15.0	0.90	General Purpose Injection Molding	M315.pdf	
	M325	25.0	0.90	Compounding, Automotive Components, Houseware, Appliances parts, Extrusion Coating	M325.pdf	
	M340	40.0	0.90	Appliance & White Goods, Automotive component, Compounding,TWIM	M340.pdf	
	M365	65.0	0.90	Compounding, Automotive components, Appliances & TWIM	M365.pdf	
Random Copolymer – Blow Molding	B202S	1.9	0.90	Bottle & Containers for Medical and Transparent Products (e.g. IV Fluid Bottles) etc	B202S.pdf	
	B200	1.9	0.90	General Purpose Blow Molded & Thermoformed Items, Sheets for Files & Folders.	B200.pdf	
Random Copolymer – Injection Molding	M212S	12	0.90	High Clarity Containers, Household items,Injection Syringe, Laboratory products & ISBM Bottles	M212S.pdf	

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