★BAYSTAR®Product Summary

Product	Melt Index 190°C/2.16 kg	HLMI 190°C/21.6 kg	Density [g/cc]	Description			
HIGH MOLECULAR WEIGHT HIGH DENSITY POLYETHYLENE FILM							
HDPE 1285	0.07	9.0	0.950	High molecular weight HDPE for high stalk films			
HDPE 2285	0.08	11	0.951	High molecular weight HDPE for high stalk films			
NEW! Borstar® FB1510	< 0.1	7.5	0.953	Specialty high molecular weight HDPE film grade designed for outstanding impact and durability			
MEDIUM MOLECULAR WEIGHT POLYETHYLENE SPECIALTY FILM							
NEW! Borstar® FB2230	0.20	22	0.923	Specialty bimodal grade with superior ESCR in lamination, heavy-duty shipping sacks, shrink, and geomembrane			
NEW! Borstar® FB1350	0.15	15	0.935	Specialty bimodal grade for collation shrink, geomembrane, and lamination			
MDPE 37120		12	0.937	Broad molecular weight distribution medium density high molecular weight grade for geoliner applications			
MDPE HL323	0.28	22	0.937	Broad molecular weight distribution medium density film grade offering excellent stability			
HDPE HL428	0.28	22	0.947	Broad molecular weight distribution high density film grade offering excellent stability			
HDPE 7195/7195AB	0.59		0.945	High density film grade optimized for orientation processes such as slit tape, profile extrusion			
HDPE 9458	0.45	36	0.958	Bimodal high density film grade providing good stability and high stiffness			
HDPE 9260	2.0	116	0.963	Bimodal high density film grade optimized for barrier performance			
LUMICENE® METALLOCENE SPECIALTY FILM							
M2504EP	0.40	12	0.925	Metallocene PE offering excellent bubble stability			
M2710	0.90	30	0.927	Metallocene medium density PE for adding stiffness while maintaining optics and strength			
M3410	0.90	30	0.934	Metallocene medium density PE for adding stiffness while maintaining optics and strength			
M6410	1.2		0.956	Metallocene high density PE for high barrier with good optics			



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LUMICENE® METALLOCENE SPECIALTY FIBER						
FG850*	18		0.952	Metallocene PE designed for staple fibers and bicomponent nonwovens		
FG950*	30		0.952	Metallocene PE designed for bicomponent nonwoven fibers and spunbond		
LUMICENE® METALLOCEI	NE ROTOMOLDING					
M3581UV	6.0		0.935	Metallocene PE rotomolding grade with good mechanical properties and gloss		
M4041UV	4.0		0.939	Metallocene PE rotomolding grade with good mechanical properties and gloss		
BLOW MOLDING						
HDPE 5502	0.35	30	0.955	General purpose HDPE blow molding grade for primary household and industrial chemicals (HIC)		
HDPE 6508	0.70	50	0.962	High density blow molding grade designed for household and industrial chemicals with improved stiffness		
HDPE 50100.1		11.5	0.948	General purpose high molecular weight HDPE blow molding grade for large parts		
HDPE 50100.2		10	0.950	General purpose high molecular weight HDPE blow molding grade for large parts		
NEW! Borstar® BB2588	0.22	23	0.958	Specialty bimodal grade for primary household and industrial chemicals (HIC)		
HDPE B5845	0.45	36	0.958	Bimodal HDPE blow molding grade for primary household and industrial chemicals (HIC)		
HDPE SB1359NA*	2.0		0.963	HDPE designed for injection-stretch blow molding (ISBM)		
Lumicene® BM359SG	0.90	30	0.935	Metallocene PE designed for coextruded blow molded parts requiring high gloss and soft touch		
PIPE AND PROFILE EXTR	USION					
NEW! HDPE 4920N		8.0	0.951	Multimodal PE 4710/PE 100 pressure pipe natural resin with low sag and outstanding resistance to slow crack gr-owth		
HDPE CD4625	0.33	23	0.946	Multimodal enhanced PE with excellent processing, melt strength, and outstanding crack resistance for conduit and profile extrusion		
HDPE CD471	0.28	22	0.947	Broad molecular weight distribution grade with excellent processing for conduit and profile extrusion		
HDPE CD492	0.30	24	0.949	Bimodal PE with excellent processing, melt strength, and superior ESCR for durability		

^{*} Developmental grade



