TECHNICAL DATA SHEET

Product Data sheet: BG-HD 62N07(UV)

High Density Polyethylene	Injection Molding		
HDPE: BG-HD 62N07	Density: 0.960 - 0.964	MFI: 6 - 8	
Feature: Good impact strength Easy processing High rigidity Uv resistant	Application: Crates Pallets Seats House holdware	Additives: Acid scavenger Antioxidants Lubricant Uv stabilizer	

Material properties (this data are typical values and shall not be construed as product specifications.)

Resin properties	unit	condition	Typical value	Test method
Melt flow index	g/10 min	190°c/2.16 kg	6-8	ASTM D1238
Density	g/cc	23°c	0.960-0.964	ASTM D1505
Physical properties	unit		Typical value	Test method
F/E Ratio	- 12		<30	ASTM D1925
Yellow Index	-		0.5	ASTM D1238
Ti content	ppm wt		2	Internal 15636
Flexural Modulus	Мра	1	1500	ASTM D790
Notched Izod impact	(j/m)	23°c	55	ASTM D256/A

^{*}All above mentioned data are typical values and not to be construed as real specification. Users should confirm results by their own tests. For more information about guaranteed items, please refer to S.S.S. (standard sales specifications).

^{*}F/E : Ratio of MIF (190°C/21.6Kg) / M IE (190°C/2.16Kg)