



High Density Polyethylene

62107

(Basell Grade: 6070)

Typical properties	Test method (DIN)	Unit	7 0.962	
MFI@190°C, 2.16 kg	DIN 53735	gr/10min		
Density	DIN 53479	gr/ml		
Notched Impact Strength	DIN 53453	mj/mm2	≥2.7	
Standard Yellow Index	DIN 6167		≤4	

- ❖ For transport and stacking crates, particularly bottle crates
- ➤ Values shown are averages & are not to be considered as product specifications.

Main application & Characteristics:

62107 is a high density polyethylene grade, suitable for mass production injection moulding of articles in rapid shot sequence applications.

• Characteristics:

- Low distortion tendency.
- o High hardness and rigidity.
- o Good toughness.
- o Good ESCR
- Crates

• Typical applications are:

- o Transport and stacking crates particularly bottle crates.
- ❖ 62107 is suitable for food contact.

Web-Site: www.bcco.co Email: sales@bcco.co

دیتاشیت : پلی اتیلن سنگین (HDPE) 62n07 تولید کننده : پتروشیمی لرستان



Form Number: TS-PE-F/804 Date: 11/07/2016 Silo: D-9001C		PRODUCT: HDPE 62107			LOPE Integrated Management System(IMS)		
		Grade: HD 62107			Lot No: 95100		
No	ANALYSIS	UNIT	метной	SPECIFICATION	RESULT		REMARK
1	MFI (190°C/2.16 Kg)	gr/10min	ASTM D1238- 10	5.6-8.4	6.5	Acc	ording to Procedure B
2	MFI (190°C/ 21.6 Kg)	gr/10min	ASTM D1238- 10	-	166.4		ording to Procedure B
3	FRR	-	-	-	25.6	MFR(190/21.6) / MFR (190/2.16) ; Procedure D	
4	Density (Gradient)	gr/cm³	ASTM D1505- 10	0.960-0.964	0.961		Condition 23°C
5	Bulk Density	gr/cm ³	In house		0.62		
6	Contamination Ratio	-	BASELL MTM-17064 E	-	6		
7	Flexural Modulus	Mpa	ASTM D 790-	-	1108		
8	Tensile stress at yield	Мра	ASTM D 882-10	-	31.5		
9	Tensile stress at break	Mpa	ASTM D 882-10	-	15.7		
10	Elongation at break	%	ASTM D 882-10		1048		
11	IZOD Impact Resistance	J/m	ASTM D 256- 02		53		Notched Method
Guar Note * UV	ranical tests from compression ranteed items: MFR 2.16 Kg 8 at According to the above so Stabilizer is added into polymore. O. P. ature Quality Control	Density specification ser.		Approved by: Signature:	are average val	ues.	