HB0035

1) Product Description:

HB0035 is a high molecular weight high density polyethylene blow moulding grade combining blow moulding extrusion behavior and superior mechanical properties. Blow moulded items made from HB 0035 exhibit high impact strength and good stress cracking resistance and high stiffness. HB 0035 contains antioxidant to protect the polymer from degradation during processing. HB 0035 is a highly crystalline, non-polar thermoplastic and has excellent chemical resistance and superb impact resistance at ambient conditions and even at cold temperatures.

2) Applications:

- Small blow moulding
- Containers (up to 5 lit)

3) Typical data

ner.com	Applications: Small blow moulding Bottles Containers (up to 5 lit) Typical data				
	PROPERTY	TEST METHOD	UNIT	TYPICAL VALUE*	
	Mass density (23 ₀ C)	ASTM D 1505	g/cm3	0.959	
	Melt Flow Rate (190 ₀ C/2.16 kg)	ASTM D1238	g/10min	0.35	
	Izod impact strength	ASTM D 256	Kg.cm/cm	25 min	
	Yellow index	ASTM D 1925	cOld /	-5 max.	
	Ash content	ASTM D 1063	wt%	0.06 max	
	Volatile matter	ASTM D 1960	wt%	0.05 max.	
	Tensile strength @ break	ASTM D 638	gr/cm2	290 min	1220
	Elongation @ break	ASTM D 638	%	900 min	Vrovi
	Melting point	ASTM D 2117	оC	130	
	Vicat softening point	ASTM D 1525	оC	126	
	ESCR	ASTM D 1693	hr	15]

Typical Values: not to be construed as specifications

4) Process conditions:

HB0035 can be processed in most types of blow moulding equipment including HDPE or LDPE extruders. It is suitable for producing hollow article in extrusion blow moulding process . A single screw extruder with a barrel of 25D to 30D long, smooth walled grooved feed section and/or with decompression, mixing and shearing sections with 20D to 25Dscrew length are typical extruders for blow moulding of containers . This arrangement minimizes thermal degradation of melt and provides a high plasticizing capacity coupled with good extrudate quality.

Producer: Bandar Imam Petrochemical Co. panizapolymer.com

Licensor: MITSUI Packing: 25 Kg plastic bag panizapolymer