

PET BG-800 (Bottle grade)

(POLYETHYLENE TEREPHTHALATE)

1) Product Description:

Polyethylene Terephthalate bottle grade chips (highly viscous) is a condensation polymer produced by a continuous meltphase polymerization process followed by a solid state polymerization process ,with an I.V of 0.75-0.85 .The products has an excellent transparency and gloss ,an outstanding gas barrier against oxygene and carbon dioxide,and outstanding toughness and impact strength.

2) Applications:

- -CSD
- -Carbonated Water
- -Edible Oil
- -Alcoholic Beverage
- -Pharmaceuticals
- -Wide Mouth Jars
- -APET sheet
- -Strapping

3) Typical Data

Parameter	Unit	Typical Value	Test method
Intrinsic Viscosity(IV)	dl/gr	0.80 <u>+</u> 0.02	Ubbelhode
DEG Content	%wt	Max1.5	GC
Color(CIE Lab)	L	>90	Spectroscopy
	b	<2	
Carboxyl End Group	meq/gr	Max 32	ZIMMER WN-B010-7090E
Melting Point	°C	248 <u>+</u> 2	ZIMMER WN-B010-7089E
Acetaldehyde (AA)	ppm	<1	ZIMMER WN-B010-9013E
Water Content	%wt	<0.3	ZIMMER WN-B010-7089E