PetroReyden

PET BG-800

Bottle Grade



Product Description

Polyethylene Terephthalate bottle grade chips (highly viscous) is a condensation polymer produced by a continuous melt phase 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 oxygen and carbon dioxide, and outstanding toughness and impact strength.

Applications

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

PARAMETER	UNIT	TYPICAL VALUE	TEST METHOD
INTRINSIC VISCOSITY(IV)	dl/gr	0.80+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	ōС	248+2	ZIMMER WN-B010-7089E
ACETALDEHYDE (AA)	ppm	<1	ZIMMER WN-B010-9013E
WATER CONTENT	%wt	<0.3	ZIMMER WN-B010-7089E

IMPORTANT: The information and data presented herein are based on values from respective product manufacture. Therefore, no warranty or guarantee, expressed or implied, is made nor is any accountability accepted with respect to the use of such information and data. All mentioned data are typical values and not to be considered as legally binding specification.