

Polyethylene Terephthalate

BG 825

Property	Test method	Unit	value
Intrinsic Viscosity (IV)	UBBELHODE	dl/g	0.82 ± 0.02
DEG content	GC	%Wt	Max 2.0
Color (CIE LAB)	SPECTROSCOPY	L*	≥ 90
	SPECTROSCOPY	B*	≤ 2.0
Carboxyl End Groups	AUTO TITRATION	meq/kg	Max 32
Melting Point	DSC	°C	249 ±2
Acetaldehyde (AA)	HEAD SPACE- GC	ppm	Max 1.0
Water content	KARL-FISHER	%wt	Max 0.3

* Typical values not to be construed as specifications.

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.

Applications: CSD specially for tropical conditions • Carbonated Water • Large Bottles • Agrochemicals • APET Sheet • Strapping.

POLYMER

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