

Polyethylene Terephthalate

Relpet H7761 Hot fill applications

Product description and applications

Relpet H7761 is bottle grade PET resin manufactured using Du Pont's technology.

Relpet H7761 is specially formulate for hot filling of products like Juices, Ice Tea, Isotonic drinks etc.

Features

Relpet H7761 is engineered to provide:

- Good process ability
- Higher neck and body crystallinity
- Excellent clarity and gloss

Typical properties of Relpet H7761 are as follows:

SI. No.	Property	Unit	Value	Range	Equipment / Test method
1	Intrinsic Viscosity (IV)	dl/g	0.76	<u>+</u> 0.02	Ubbelhode Viscometer / ASTM D 4603 - 03
2	Acetaldehyde (AA)	ppm	1.0	Max.	Head Space & Gas Chromatography / QAF-PCL-3.413
3	Colour b*	CIE	0 to -3	-	Hunterlab / QAF-PCL-3.211
4	Crystallinity	%	50	Min.	Density Gradient Column / QAF-PCL-3.415
5	Chips /g	No	68	<u>+</u> 5	Balance / QAF-PCL-3.408
6	Fines	ppm	100	Max	Sieve Shaker / QAF-PCL-3.407

Note: IV as per QAF-PCL-3.414 (Ubbelhode Viscometer) is 0.78 dl/g

Certifications

Relpet H7761 resin is considered safe for food-packaging applications based on compliance with FDA regulation 21 CFR Section 177.1630 and other similar food contact safety regulations, manufactured as per ISO 22000 certified system (FSMS).



Relpet is the registered trademark of Reliance Industries Limited for its brand of Polyethylene Terephthalate resin.

RIL's Hazira PET resin test methods (Sl # 1 to 4) are accredited as per National Accreditation Board for Testing & Calibration Laboratories India with certificate numbers T-0797&T-0798

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