PET BG-841 (Bottle grade)

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 specially for tropical conditions
- Carbonated Water
- Large Bottles
- Agrochemicals
- APET Sheet
- Strapping

3)Typical Data

| Parameter | Unit | Typical Value | Test method |
|-------------------------|--------|---------------|----------------------|
| Intrinsic Viscosity(IV) | dl/gr | 0.84 + 0.02 | ZIMMER WN-B010-7040E |
| DEG Content | %wt | Max1.5 | |
| Color(CIE Lab) | L | >90 | ZIMMER WN-B010-7110E |
| | b | <2 | |
| Carboxyl End Group | meq/gr | Max 32 | ZIMMER WN-B010-7090E |
| Melting Point | °C | 248+2 | ZIMMER WN-B010-7089E |
| Acetaldehyde (AA) | ppm | <1 | ZIMMER WN-B010-9013E |
| Water Content | %wt | <0.3 | ZIMMER WN-B010-7089E |

Typical Values : not to be construed as specifications

Producer: Shahid Tondguyan Petrochemical Co. Licensor: Zimmer-Buhler Packing:1000 Kg jumbo bag