ROPOTEN® T FV-20-205-3

Low Density Polyethylene

LUKOIL Bulgaria Ltd.

Message:

Grades FV-03-223, FV-15-204, FV-20-205, FV-20-205-3 are used for production of heavy duty industrial bags, for blow-moulded bottles, for agricultural film, film for building and machine-building applications, for production of toys, souvenirs, for production of thin film for small packages, etc.

| General Information | | | |
|--------------------------------------|--------------------------------------|------------|-----------------|
| Additive | demolding (300 ppm) | | |
| Uses | Packaging | | |
| | Films | | |
| | Industrial application | | |
| | Architectural application field | | |
| | Agricultural application | | |
| | Bottle | | |
| | Toys | | |
| | Heavy packing bag | | |
| | | | |
| Appearance | Natural color | | |
| Forms | Particle | | |
| Physical | Nominal Value | Unit | Test Method |
| Density | 0.919 | g/cm³ | ISO 1183 |
| Melt Mass-Flow Rate (MFR) (190°C/2. | | | |
| kg) | 1.8 - 2.6 | g/10 min | ASTM D1238 |
| Mechanical | Nominal Value | Unit | Test Method |
| Tensile Strength | > 9.50 | MPa | ASTM D638 |
| Tensile Elongation (Break) | > 500 | % | ASTM D638 |
| Optical | Nominal Value | Unit | Test Method |
| Haze | 11 | % | ASTM D1003 |
| Additional Information | Nominal Value | | Test Method |
| Impurities ¹ | 10 pieces (max) | | Internal method |
| Volatiles | | | Internal method |
| Non-melting material: <15 pieces, BD | S 1008682Off-spec granules: 1.7%, BI | DS 1008682 | |
| NOTE | | | |

1.

In 200 g sample

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