

Linear Low Density Polyethylene 209AA TDS

Equivalent Grades: SABIC- 926NT, 726QE, 726NE, 6821MJ

QAPCO - Q2018C

Description:

"0209AA" is a LLDPE copolymer with butane as comonomer which contains antioxidant. It is recommended for general purpose applications. It is suitable for blending with conventional LDPE. Film made from pure LL 0209 AA has the following advantages Over conventional LDPE: Better sealing, higher puncture resistance. Greater drawdown capability. Higher tensile strength.

Neutralizer: Calcium Stearate. Antioxidant: lrganox1010, irganox168 A

Typical data:

| Property | Test method | Unit | value |
|---------------------------------|-------------|----------|---------|
| Melt @ 190 ºC ,2.16 kg | ISO 1133 | g/10 min | 0.9 |
| Density | ISO 1183 | kg/m3 | 920 |
| Tensile strength at yield MD/TD | ISO 527 | Мра | 10/11 |
| Tensile strength at Break MD/TD | ISO 527 | Мра | 41/32 |
| Elongation at Break MD/TD | ISO 527 | % | 620/840 |
| Tear Strength MD/TD | ASTM D 1922 | g/25µ | 145/370 |
| Dart Drop Impact | ASTM D 1709 | g | 050 |

Applications:

Food Grade, Heave duty sacks, agricultural films, liners Produce bags, stretch film.







- Onit 302, Sheydayee BLD, Sazman AB, Tehranpars
- https://irplastics.com/en
- +98-21-77784838

