

Jampilen RP210G

Random Copolymer



Description:

"Jampilen RP210G" is a medium modified polypropylene random copolymer. The product is designed for the extrusion of film and sheet and for blow molding of small and medium sized items. The processability of this grade is excellent and the items produced with it show good impact strength, good clarity and high gloss. "Jampilen RP210G" also offers the advantages typical of polypropylene: low density, stress cracking

resistance (ESCR) and high chemical resistance. "Jampilen RP210G" is suitable for food contact.

Processing Method:

Injection and extrusion blow molding

Extrusion (Sheet, pipe, semi finished products)

Double bubble film

Features:

Excellent processability Good chemical resistance

High gloss High ESCR

Random copolymer

Typical Applications:

Film for packaging

Sheet for stationery folders and displays

Blow molding of high gloss monolayer bottles, clear or pigmented, for the packaging of cosmetics, detergents,

chemicals and food-stuffs Thermoformed food containers Double bubble shrink film

Approval:

Food

| TYPICAL PROPERTIES | VALUE | UNIT | METHOD |
|--|-------|----------------------|------------|
| Physical | | | |
| Melt Flow Rate (230 °C, 2.16kg) | 1.8 | g/10min | ASTM D1238 |
| Density | 0.9 | g/cm ³ | ASTM D1505 |
| Mechanical | | | |
| Flexural Modulus | 1000 | MPa | ASTM D790 |
| Tensile Strength at Yield | 27 | MPa | ASTM D638 |
| Tensile Elongation at Yield | 13 | % | ASTM D638 |
| Izod Impact Strength (notched) at 23 °C | 120 | J/m | ASTM D256 |
| Rockwell Hardness | 86 | R Scale | ASTM D785 |
| Thermal | 2000 | v.18500 | |
| Vicat softening point (9.8N) | 135 | °C | ASTM D1525 |
| H.D.T. (0.46 Mpa) | 78 | $^{\circ}\mathrm{C}$ | ASTM D648 |
| Accelerated oven ageing in air at 150 °C | 360 | hours | ASTM D3012 |
| Optical | | | |
| Haze | 32 | % | ASTM D1003 |
| Gloss | 65 | | ASTM D2457 |

⁴th Floor, No. 68, Taban St., Africa Blvd., Tehran, Iran Tel: +9821-84286, Fax: +9821-88879811 Email: info@jppe.ir www.jppe.ir

This data and information is considered to be correct and offered in good faith as a guide. But we do not warrant or otherwise guarantee the merchantability, fitness for a particular purpose or suitability of this information, products or processes described.



