Jampilen EP548R Heterophasic copolymer





Description: "Jampilen EP548R" is a nucleated, antistatic formulated, high fluidity heterophasic copolymer used for thin-walled injection molding. Items made with "Jampilen EP548R" exhibit high stiffness, relatively good impact resistance and excellent antistatic properties. Due to its excellent moldability and short cycle times, "Jampilen EP548R" allows high productivity rates. The finished items show good mechanical properties, and high dimensional stability. "Jampilen EP548R" is very well suited for the production of thin-walled articles or articles with long flow paths such as flower pots, containers, housewares, filters, filters housings and appliance components. "Jampilen EP548R" is suitable for food contact. cessing Method: Injection molding Good impact strength High stiffness Excellent antistatic properties Excellent moldability and short cycle times Heterophasic copolymer **Typical Application** Ihin-walled articles Articles with long flow paths such as flower pots, containers, housewares, filters, filters housings and appliance components Sports, Leisure and toys **Approval:** Food VALUE **TYPICAL PROPERTIES** UNIT **Physical** Melt Flow Rate (230 °C, 2.16kg) 21 g/10nhin 0.9 Density g/cm Mechanical Flexural Modulus 1500 MPa MPa Tensile Strength at Yield 27 Tensile Elongation at Yield 7 % Izod Impact Strength (notched) at 23 °C 85 J/m Izod Impact Strength (notched) at -20 °C 50 J/m **Rockwell Hardness** 98 R Scale Thermal °C Vicat softening point (10N) 149 °C H.D.T. (0.46 Mpa) 110 Accelerated oven ageing in air at 150 °C 360 hours

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

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.

METHOD

ASTM D1238 A\$TM D1505

ASTM D790

ASTM D638

ASTM D638

ASTM D256

ASTM D256

ASTM D785

ASTM D1525

ASTM D648

ASTM D3012