

Jampilen EPX-548T

Heterophasic copolymer



Description:

"Jampilen EPX-548T" is a high melt flow rate, nucleated heterophasic copolymer with a special antistatic additivation used for thin-wall injection molding, IML and houseware applications. The product features improved balance of mechanical properties. The use of "Jampilen EPX-548T" allows high productivity due to the easy mold filling and short cycle times.

In comparison with conventional copolymers with the same MFR and the same toughness, "Jampilen EPX-548T" exhibits

15% higher rigidity.

"Jampilen EPX-548T" is suitable for food contact.

Processing Method:

Injection molding

Features:

High fluidity

Easy mold filling and short cycle times Desirable impact/ stiffness balance Good dimensional stability Unspecified antistatic properties Heterophasic copolymer

Typical Applications:

TWIM/IML food containers (Margarine tubs, yoghurt pots,

pots for soft cheese, pudding, etc.)

Housewares Caps and closures

Flower pots and cool boxes Sports, leisure and toys

Approval: Food

TYPICAL PROPERTIES	VALUE	UNIT	METHOD
Physical			
Melt Flow Rate (230 °C, 2.16kg)	50	g/10min	ASTM D1238
Density	0.9	g/cm ³	ASTM D1505
Mechanical			
Flexural Modulus	1450	MPa	ASTM D790
Tensile Strength at Yield	26	MPa	ASTM D638
Tensile Elongation at Yield	5	%	ASTM D638
Izod Impact Strength (notched) at 23 °C	65	J/m	ASTM D256
Izod Impact Strength (notched) at -20 °C	40	J/m	ASTM D256
Thermal			
Vicat softening point (10N)	155	°C	ASTM D1525
H.D.T. (0.46 MPa)	105	°C	ASTM D648
Accelerated oven ageing in air at 150 °C	360	hours	ASTM D3012

No. 5, North-Falamak St., Eyvanak Blvd., Farahzadi Blvd., Shahrak-e-Qods., Tehran, 1467715171, Iran. Tel: +9821-84286, Fax: +9821-88563100 Email: info@jppc.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.

PPCO-DS-135/01 Apr 17

