

DATE: 2024-2025

Arena Code: AS10385/JPC-PP EP548T

Producer and Supplier in the fields of Chemical, Oil, Gas and Petrochemical industries

Technical Data Sheet

PP EP548T

EP548T 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 EP-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, EP548T exhibits 15% higher rigidity.

EP548T is suitable for food contact.

Application:

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

Properties	Value	Unit	Test Method
Physical			luo
Melt Flow Rate(230°C,2.16 Kg)	50	g/10 min	ASTM D 1238
Density	0.9	g/cm3	ASTM D 1505
Mechanical		7	1
Flexure Modulus	1450	Мра	ASTM D 790
Tensile Strength at yield	26	Мра	ASTM D 638
Tensile Strength at yield	5	%	ASTM D 638
Izod Impact Strength (notched)@ 23 °C	65	J/m	ASTM D 256
Izod Impact Strength (notched)@ -20 °C	45	J/m	ASTM D 256
Thermal		•	
Vicat Softening Point (10N)	155	°C	ASTM D 1525
H.D.T (0.46 Mpa)	105	°C	ASTM D 648
Accelerated oven ageing in air at 150°C	360	hours	ASTM D 3012



Head Office:

Head Office: Unit 1011, 10th Floor, Kian Center 2 , Janbaz Blvd, Mashhad, Iran

Postal Code : 9197810030 Tell:+98-51-3883 9090

Fax:+98-51-3883 9010 Mobile: +98 915 005 1050 Website: www.arena-petrogas.com E-mail: info@arena-petrogas.com

