

plastoiran. toiran.com

Physical properties Melt flow rate (230 °C, 2.16 kg) Density ISO 1133 dg / min 6 Density ISO 1183 g/cm³ 0.9  Mechanical properties Flexural modulus Tensile strength yield ISO R 527 N/mm² 26 Izod Impact Strength (notched) at 23°C ISO 180 kJ/m² 15  -20°C ISO 868 Hardness Shore D  METHOD (b) UNIT TYPICAL VALUE (a)  Typical value (a)	PROPERTIES	METHOD (b)	UNIT	The second secon		
Tensile strength yield ISO R 527 N/mm² 26 Izod Impact Strength (notched) at 23°C ISO 180 kJ/m² 15 -20°C ISO 868 6.5 Hardness Shore D	Melt flow rate (230 °C 2.16 kg)				plas	tollo
	Tensile strength yield Izod Impact Strength (notched) at 23°C -20°C	ISO R 527 ISO 180	N/mm² kJ/m²	26 15 6.5	n	

## EP-C 40 R is suitable for food contact.

- a) Values shown are averages and are not to be considered as product specification These values may shift slightly as additional data are accumisted.
- b) ISO test methods are the lates under the societys current procedures. All specimens are prepared by injection moulding.

iran com

plastoiran.com

ı.com

ı.com

1.com

ı.com



plastoiran.com

plastoiran.co



## **EP-C 40 R**

EP-C 40 R is a heterophasic polypropylene copolymer designed for injection moulding battery cases and technical items.

plastoiran.co

plastoiran.co

plastoiran.co

plastoiran.co

The product offers an excellent balance of mechanical properties and processability and features an excellent long-term heat-stability.

Articles moulded with EP-C 40 R offer a good balance of stiffness and toughness, good surface properties and a very high resistance to chemicals and crazing.

EP-C 40 R is largely used for automotive components.

Battery cases, cooling water compensation reservoirs, brake fluid reservoirs, wash water reservoirs, dashboard supports. luggage compartment trims and door trim panels are typical applications.

In the electro-technical industries. EP-C 40 R is used for appliances, cables and wires (e.g. as slotted core element in fibre optic cables).



iran com

plastoiran.com

biran.com