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Safripol (Pty) Ltd

Technical Data Sheet

Safron[®] (PolyPropylene)

C740-25RNA

Natural Polypropylene Impact Copolymer

Safron[®] C740-25RNA Polypropylene Resin is a nucleated impact copolymer suitable for thin walled containers requiring impact performance. It is characterised by high impact properties and is produced using controlled rheology allowing for narrow molecular weight distribution (MWD). This imparts dimensional stability to moulded parts.

Safron[®] C740-25RNA Polypropylene Resin contains an antistatic additive.

Typical Applications

- Ice cream containers
- Select industrial containers
- Frozen food containers

PROPERTIES ⁽¹⁾	VALUE	UNIT	TEST METHOD
Physical Melt Flow Rate, 230 °C/ 2.16 kg Density	25 0.9	g/10min g/cm ³	ISO 1133 ISO 1183
Mechanical ⁽²⁾ Hardness Shore D Tensile Strength at Yield Elongation at Yield Flexural Modulus	58 20 5 900	Units MPa % MPa	ISO 868 ISO 527 ISO 527 ISO 178
Thermal ⁽²⁾ Heat Deflection Temperature - HDT A (1.8 MPa) Heat Deflection Temperature - HDT B (0.45 MPa) Vicat Softening Point A (10 N) Vicat Softening Point B (50 N)	50 78 144 66	°C °C °C °C	ISO 75/A ISO 75/B ISO 306/A ISO 306/B
Impact ⁽²⁾ Charpy Notched Impact Strength (23 °C) Charpy Notched Impact Strength (0 °C) Charpy Notched Impact Strength (-20 °C)	10 7 5.5	kJ/m ² kJ/m ² kJ/m ²	ISO 179 ISO 179 ISO 179

(1) Typical values; not to be construed as specification limits.

(2) Injection Moulded specimens.

Typical processing conditions	Injection Moulding
Zone 1 (°C)	190
Zone 2 (°C)	220 - 240
Zone 3 (°C)	240 - 250
Zone 4 (°C)	260
Nozzle (°C)	240

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Product Stewardship	At Safripol, protecting people and the environment will be a part of everything we do and every decision we make. Each employee has a primary responsibility in ensuring that our products and operations meet applicable government standards. Our goal is to eliminate all injuries, prevent adverse environment and health impacts, reduce wastes and emissions and promote resource conservation at every stage of the life cycle of our products. The success of this rests with each and every individual involved with Safripol products throughout the life cycle.			
Food Contact Compliance	Safron [®] C740-25RNA Polypropylene Resin should comply with Commission Regulation (EU) No 10/2011 and with U.S. FDA 21 CFR 177.1520(c)3.1a food contact regulations when used unmodified and processed according to good manufacturing practices for food contact applications. The purchaser remains responsible for determining whether the use complies with all relevant regulations.			
Customer Notice	Safripol strongly encourages its customers to review both their manufacturing processes and their applications of Safripol products from the standpoint of human health and environmental quality to ensure that Safripol products are not used in ways for which they are not intended or tested. Safripol personnel are available to answer your questions and to provide reasonable technical support. Safripol product literature, including safety data sheets, should be consulted prior to use of Safripol products. Current safety data sheets are available from Safripol.			
Safripol Medical Application Policy	Safripol will not knowingly sell or sample any product or service ("Product") into any commercial or developmental application that is intended for: a. permanent (Long term) contact with internal body fluids or internal body tissues. Long term is a use which exceeds 72 continuous hours. b. use in cardiac prosthetic devices regardless of the length of time involved; (Cardiac prosthetic devices include, but are not limited to, pacemaker leads and devices, artificial hearts, heart valves, intra-aortic balloons and control systems, and ventricular bypass assisted devices); c. use as a critical component in medical devices that support or sustain human life; or d. use specifically by pregnant women or in applications designed specifically to promote or interfere with human reproduction. Additionally, all Products intended for use in pharmaceutical applications, other than pharmaceutical packaging, must pass the current Pharmaceutical			
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