



Moplen RP241R

Polypropylene, Random Copolymer

Product Description

LyondellBasell Australia's Polypropylene grade RP241R is a high flow random copolymer with a modified molecular weight distribution and is specially formulated with an additive package which enhances colour. RP241R has been specially formulated to impart excellent clarity and colour, with good flow properties. End use products typically made from RP241R include housewares.

Product Characteristics

Status	Commercial: Active
Test Method used	ISO
Availability	Asia-Pacific, Australia/NZ
Features	High Clarity, Random Copolymer, High Flow
Typical Customer Applications	Housewares

Typical Properties	Method	Value Unit
Physical		
Density (Method D)	ISO 1183	0.90 g/cm ³
Melt flow rate (MFR) (230°C/2.16Kg)	ISO 1133	25 g/10 min
Mechanical		
Tensile Stress at Yield	ISO 527-1, -2	26.0 MPa
Flexural modulus	ISO 178	1000 MPa
Impact		
Notched izod impact strength (23 °C, Type 1, Notch A)	ISO 180	5.0 kJ/m ²
Hardness		
Shore hardness (Shore D)	ISO 868	68
Thermal		
Heat deflection temperature B (0.45 MPa) Unannealed	ISO 75B-1, -2	68 °C
Heat deflection temperature A (1.80 MPa) Unannealed	ISO 75A-1, -2	48 °C
Vicat softening temperature (Method A)	ISO 306	130 °C

Additional Properties

Falling Weight Impact Strength @ 23°C, BS2782-306b: 12 J Suitable for the production of articles for food contact use. As supplied in natural form, meets the requirements of Australian Standard 2070 - 1999, "Plastics Materials for Food Contact Use". The base polymer complies with the United States of America Food and Drug Administration (FDA) Code of Federal Regulations 21 CFR177.1520 (a)(3)(i) and (c)3.1a - for use in articles that contact food except for articles used for packaging and holding food during cooking (note: clarification from the FDA indicates that microwave warming is not considered to be cooking). All other components used in the formulation meet the relevant FDA requirements for use in food contact applications.

Notes

Typical properties; not to be construed as specifications.

© LyondellBasell Industries Holdings, B.V. 2011

LyondellBasell markets this product through the following entities:

Equistar Chemicals, LP
 Basell Sales & Marketing Company B.V.
 Basell Asia Pacific Limited
 Basell International Trading FZE
 LyondellBasell Australia Pty Ltd

For the contact details of the LyondellBasell company selling this product in your country, please visit <http://www.lyondellbasell.com/>.

Before using a product sold by one of the LyondellBasell family of companies, users should make their own independent determination that the product is suitable for the intended use and can be used safely and legally. SELLER MAKES NO WARRANTY; EXPRESS OR IMPLIED (INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) OTHER THAN AS SEPARATELY AGREED BETWEEN THE PARTIES IN WRITING. This product(s) may not be used in the manufacture of any US FDA Class III Medical Device or Health Canada Class IV Medical Device and may not be used in the manufacture of any US FDA Class II Medical Device or Health Canada Class II or Class III Medical Device without the prior written approval by Seller of each specific product or application.

Users should review the applicable Material Safety Data Sheet before handling the product.

Addhere, Adflex, Adstif, Adsyl, Akoafloor, Akoalit, Alastian, Alathon, Alkylate, Amazing Chemistry, Aquamarine, Aquathene, Arconate, Arcopure, Arcosolv, Arctic Plus, Arctic Shield, Avant, Catalloy, Clyrell, CRP, Crystex, Dextflex, Duopac, Duoprime, Explore & Experiment, Filmex, Flexathene, Fueling the Power to Win, Get in touch with, Glacido, Hifax, Histif, Hostacom, Hostalen, Ideal, Integrate, Koattro, LIPP, Lucalen, Luflexen, Lupolen, Lupolex, Luposim, Lupostress, Lupotech, Metocene,

Microthene, Moplen, MPDIOL, Nerolex, Nexprene, Petrothene, Plexar, Polymeg, Pristene, Prodflex, Pro-Fax, Punctilious, Purell, SAA100, SAA101, Sequel, Softell, Spherilene, Spheripol, Spherizone, Starflex, Stretchene, Superflex, TBAC, Tebol, T-Hydro, Toppyl, Trans4m, Tufflo, Ultrathene, Vacido and Valtec are trademarks owned or used by the LyondellBasell family of companies.

Adsyl, Akoafloor, Akoalit, Alastian, Alathon, Aquamarine, Arconate, Arcopure, Arcosolv, Arctic Plus, Arctic Shield, Avant, CRP, Crystex, Dexflex, Duopac, Duoprime, Explore & Experiment, Filmex, Flexathene, Hifax, Hostacom, Hostalen, Ideal, Integrate, Koattro, Lucalen, Lupolen, Microthene, Moplen, MPDIOL, Nexprene, Petrothene, Plexar, Polymeg, Pristene, Pro-Fax, Punctilious, Purell, Sequel, Softell, Spheripol, Spherizone, Starflex, Tebol, T-Hydro, Toppyl, Tufflo and Ultrathene are registered in the U.S. Patent and Trademark Office.

Release Date: 14 Feb 2012