

RAVAPURA[®] L70

Recycled polyethylene resin

OVERVIEW

Description	LDPE compound based on post-consumer recycled (PCR) material
Applications	Blown film
Additives	Available with & without slip and anti-block added
PCR/virgin content	70% PCR / 30% virgin
Virgin polymer	LDPE
Certification	Declaration available upon request
Visual	Natural, translucent
Gel content	Low

PHYSICAL PROPERTIES

	Nominal Value (SI)	Unit	Test Method
MFI (190°C / 2.16 kg)	0,7	g/10 min	ISO 1133
Density	0,923	g/cm³	ISO 1183
Ash content	<1	%	ISO 3451 600°C

MECHANICAL PROPERTIES*

	Nominal Value (SI)	Unit	Test Method
Tensile strength at break MD/TD	18 / 20	MPa	ISO 527-3
Elongation at break MD/TD	300 / 550	%	ISO 527-3
Dart drop impact	90	g	ISO 7765-1
Elmendorf tear strength (MD/TD)	100 / 450	g	ISO 6383-2

* Tested on a 50 µm blown film, fabrication conditions available upon request.

EXTRUSION GUIDELINES

Recommended settings

Comparable processing to standard LDPE resins. Contact your local sales representative for specific advice.

The information contained herein is to our knowledge accurate and reliable as of the date of publication. Ravago extends no warranties regarding fitness for a particular purpose or compliance to specifications and regulations. It is the customer's responsibility to test the product regarding suitability for a specific purpose.

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