

EXonMobil Chemical

ExxonMobil™ LDPE LD 653

Low Density Polyethylene Resin

General					
Availability 1	Africa & Middle Eas				
Additive	The second secon		Europe		
Applications	Antiblock: No		Slip: No	Therm	al Stabilizer: No
	Housewa		Food Packaging Contain Houseware Articles Injection Molding	are Articles • Tough Medium Sized Moldi	
Revision Date	• March 2013		injection Moding	• Toys	:
Resin Properties	Themis at N. d.				
Density	Typical Value		Typical Value		Test Based On
Melt Index ²	and the second	g/cm³	0.924	4 g/cm³	ExxonMobil Method
Peak Melting Temperature		g/10 min	22	2 g/10 min	ExxonMobil Method
	228	*F	109) °C	ExxonMobil Method
Thermal	Typical Value	(English)			
Vicat Softening Temperature	194		Typical Value		Test Based On
			90) °C	ISO 306
Molded Properties	Typical Value	(English)	Typical Value	(CI)	
Tensile Modulus	23000				Test Based On
Tensile Stress at Break	1400			MPa	ISO 527-2/1A/1
Tensile Strain at Break	> 100		· · · · · · · · · · · · · · · · · · ·	MPa	ISO 527-2/1A/50
Shore Hardness (Shore D, 15 sec)	46		> 100		ISO 527-2/1A/50
egal Statement			46		ISO 868
Contact your ExxonMobil Chemical Cust HPFB). This product is not intended for use in r					(e.g. FDA, EU,
rocessing Statement		iioula not be	used in any such applicat	lions.	
The molded properties have been meas	•				

1 Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability.

Typical properties: these are not to be construed as specifications.

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² Value reported is an estimate based on ExxonMobil's correlation from melt flow rate data measured at other standard conditions, based on

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Typical properties: these are not to be construed as specifications,

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