# Teldene® R40MLT LyondellBasell licensed Spheripol Process

#### POLYPROPYLENE RANDOM COPOLYMER



#### Technical Data Sheet \_

#### **Typical Applications**

- Suitable for high clarity injection molding and Injection-Stretch Blow Molding (ISBM) applications
- Used for the production of housewares and cosmetic packaging, TWIM articles for food and non-food applications, CD cases and caps & closures and component parts for automotive industry
- Not intended to be used for Medical application

### **Key Characteristics**

- Organoleptically suitable for food contact
- Nucleated random copolymer, contains anti-static agent
- Excellent processability and flow-ability
- Excellent transparency and dimensional stability
- Good impact resistance
- Potential for energy and cycle time saving
- Reactor grade, no peroxide added
- Food contact approval for specific applications (Refer to NATPET)

## **Processing Methods**

• Injection Molding, TWIM

Resin	Conditions	Method	Value	Unit
Density	23°C	ISO 1183	0.900	g/cm <sup>3</sup>
Melt Flow Rate (MFR)	230°C/2.16 kg	ASTM D 1238-13	40	g/10-min
Mechanical				
Flexural Modulus		ISO 178	1,100	MPa
Tensile Modulus	1-mm/min	ISO 527	1,000	MPa
Tensile Stress at Yield	50-mm/min	ISO 527	29	MPa
Tensile Strain at Break	50-mm/min	ISO 527	> 50	%
Tensile Strain at Yield	50-mm/min	ISO 527	12	%
Izod <sub>Notched</sub>	23°C	ISO 180	5.4	kJ/m²
Thermal				
Heat Deflection Temperature	0.45 MPa Un-annealed	ISO 75B	73	°C
Vicat Softening Temperature	A50 (50°C/h 10N)	ISO 306	125	°C
Optical				
Наге	1.0 mm	ASTM D 1003	6.0	%

Note: The above are typical data representing the product; not to be construed as analysis certificate or specifications.

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Technical information