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## Technical Data Sheet Softell CA 02 A

lyondellbasell

Catalloy

## **Product Description**

Softell CA 02 A is a reactor TPO (thermoplastic polyolefin) manufactured using the LyondellBasell's proprietary Catalloy process technology. It is primarily used for the extrusion, calendering and extrusion blow molding of very soft film and sheet. Softell CA 02 A exhibits outstanding low stiffness, excellent low hardness and very good impact resistance. Softell CA 02 A shows high compatibility to fillers and flame retardant additives as well as to other polyolefins. The grade is available in natural pellet form.

## **Regulatory Status**

For regulatory compliance information, see *Softell* CA 02 A <u>Product Stewardship Bulletin (PSB) and Safety Data Sheet (SDS)</u>.

Status Commercial: Active

Availability Asia-Pacific; Australia and New Zealand; Europe; North America; South & Central

America

Application Automotive Flooring; Interior Automotive Applications; Polymer Modifier; Single Ply

Roofing; Soft Profile & Sheets; Soft Touch Applications; TPO Foils and Skins

Market Automotive; Industrial, Building & Construction

**Processing Method** Calendaring; Compounding; Extrusion Coating; Sheet

Attribute Good Flexibility; Good Processability; High Filler Loading Capability; High Impact

Resistance

	Nominal		
Typical Properties	Value	Units	Test Method
Physical			
Melt Flow Rate, (230 °C/2.16 kg)	0.6	g/10 min	ISO 1133-1
Density, (23 °C, Method A)	0.88	g/cm³	ISO 1183-1
Mechanical			
Flexural Modulus	30	MPa	ISO 178
Tensile Stress at Break	10	MPa	ISO 527-1, -2
Tensile Strain at Break	600	%	ISO 527-1, -2
Impact			
Charpy Impact Strength - Notched			
(23 °C)	No Break	kJ/m²	ISO 179
(-20 °C)	No Break	kJ/m²	ISO 179
(-40 °C)	9	kJ/m²	ISO 179
Hardness			
Shore Hardness, (Shore A)	75		ISO 868
Thermal			
Vicat Softening Temperature, (A/10 N)	41	°C	ISO 306
Heat Deflection Temperature B, (0.45 MPa, Unannealed)	38	°C	ISO 75B-1, -2
DSC Melting Point	142	°C	DSC