

## **Technical Data Sheet**

## Metocene HM2089

Metallocene PP Homopolymer

## LYB LyondellBasell

## **Product Description**

Metocene HM2089 is a metallocene-catalyzed homopolymer for film applications. The use of metallocene catalysts in the production of these homopolymers results in resins with improved optical and processing characteristics, combined with exceptional purity. Metocene HM2089 doesn't contain nucleating agent or film additivations such as slip agent. Film produced with Metocene HM2089 will show high stiffness and long dyne retention time.

ApplicationFood Packaging Film; Multi Media PackagingMarketConsumer Products; Flexible Packaging

Processing Method Cast Film

Attribute Heat Sealable; High Clarity

	Nominal		
Typical Properties	Value	Units	Test Method
Physical			
Melt Flow Rate, (230 °C/2.16 kg)	9	g/10 min	ASTM D1238
Density	0.90	g/cm³	ASTM D792
Mechanical			
Flexural Modulus	1450	MPa	ASTM D790
Tensile Elongation at Yield	10	%	ASTM D638
Impact			
Notched Izod Impact Strength, (23 °C)	20	J/m	ASTM D256
Thermal			
Deflection Temperature Under Load, (0.46 N/mm²)	115	°C	ASTM D648