

Technical Data Sheet

CirculenRenew C14 HP640J

Polypropylene, Homopolymer



Product Description

CirculenRenew C14 HP640J is part of the Circulen product family of circular and sustainable solutions. CirculenRenew C14 HP640J polymer reduces the carbon footprint as it replaces fossil feedstock through using renewable raw material made from bio-based waste and residue oils. The renewable content of CirculenRenew C14 is measured by an accredited third party laboratory and stated as a parameter on the certificate of analysis (CoA).

*Circulen*Renew C14 HP640J is a drop-in solution and therefore doesn't require any adaptation of the existing processing equipment.

*Circulen*Renew C14 HP640J is a nucleated homopolymer for extrusion and thermoforming applications. *Circulen*Renew C14 HP640J exhibits a good stiffness and transparency.

The main applications of *Circulen*Renew C14 HP640J are fruit baskets, trays, transparent drinking cups and containers.

This grade is not intended for medical and pharmaceutical applications.

Application Clear Containers; Thermoformed Food Containers

Market Rigid Packaging

Processing Method Sheet and Profile Extrusion; Thermoforming

Attribute Homopolymer; Medium Stiffness; Medium Transparency; Nucleated

	Nominal		
Typical Properties	Value	Units	Test Method
Physical			
Melt Flow Rate, (230 °C/2.16 kg)	3.2	g/10 min	ISO 1133-1
Density	0.90	g/cm³	ISO 1183-1
Mechanical			
Tensile Modulus	1600	MPa	ISO 527-1, -2
Tensile Stress at Yield, (23 °C)	37	MPa	ISO 527-1, -2
Tensile Strain at Break	>50	%	ISO 527-1, -2
Tensile Strain at Yield	9	%	ISO 527-1, -2
Impact			
Charpy Impact Strength - Notched, (23 °C, Type 1, Edgewise, Notch A)	7	kJ/m²	ISO 179
Hardness			
Ball Indentation Hardness, (H 358/30)	78	MPa	ISO 2039-1
Thermal			
Vicat Softening Temperature, (A50)	154	°C	ISO 306
Heat Deflection Temperature B, (0.45 MPa, Unannealed)	90	°C	ISO 75B-1, -2
Optical			
Haze, (1 mm)	30	%	ASTM D1003
Gloss, (60°)	113	%	ASTM D2457