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#### **Technical Data Sheet**

# Purel/HP548N

Polypropylene, Homopolymer



### **Product Description**

*Purell* HP548N is a nucleated polypropylene homopolymer for use in injection molding applications *Purell* HP548N contains anti-static additives.

*Purell* HP548N exhibits good stiffness and flow properties, and it is typically used in pharma packaging and medical devices components.

All potential activities for applications in the pharmaceutical, medical device, laboratory and diagnostics area have to be discussed with the relevant Technical and Business contacts first. To discuss a medical/pharmaceutical application please contact your local Lyondellbasell reference or your local Distributor.

# **Regulatory Status**

For regulatory compliance information, see *Purell* HP548N <u>Product Stewardship Bulletin (PSB) and Safety Data Sheet (SDS)</u>.

This grade is supported for use in drinking water applications.

Status Commercial: Active

Availability Africa-Middle East; Asia-Pacific; Australia and New Zealand; Europe; North America;

South & Central America

Application Caps & Closures (Healthcare); Healthcare Applications; Medical Devices

Market Healthcare

Processing Method Injection Molding

Attribute Autoclavable; Contains Antistat; Ethylene Oxide Sterilisation; Medium Flow; Medium

Stiffness; Nucleated

	Nominal		
Typical Properties	Value	Units	Test Method
Physical			
Melt Flow Rate, (230 °C/2.16 kg)	11	g/10 min	ISO 1133-1
Density, (23 °C)	0.90	g/cm³	ISO 1183-1
Mechanical			
Tensile Modulus	1800	MPa	ISO 527-1, -2
Tensile Stress at Yield	36	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)	4.0	kJ/m²	ISO 179
Hardness			
Ball Indentation Hardness, (H 358/30)	71	MPa	ISO 2039-1
Thermal			
Vicat Softening Temperature, (A50)	154	°C	ISO 306
Heat Deflection Temperature B, (0.45 MPa, Unannealed)	105	°C	ISO 75B-1, -2

## Notes

These are typical property values not to be construed as specification limits.