



# LL9641U / LL9641UP

## Linear Low Density Polyethylene Resin

Special Characteristics: InnoPlus LL9641U and LL9641UP are hexene comonomer based linear low density polyethylene designed for rotational molding applications. These are UV8 resistance level rotational molding grades which provide an ex-cellent stiffness and a good balance between impact strength and environmental stress cracking resistance.

## InnoPlus LL9641UP is a powder form of InnoPlus LL9641U

Typical Applications: InnoPlus LL9641U and LL9641UP can be used to produce variety applications such as general mold-ing, toys & playground equipment, outdoor storage containers, medium to large water tanks and chemical tanks.

Typical Properties:

·	L9641U / LL9641UP	Unit	Test Method
Physical Properties			
Melt Flow Rate (190 °C, 2.16 kg)	4.0	g/10 min	ASTM D1238
Density	0.938	g/ cm <sup>3</sup>	ASTM D792
Brittleness Temperature	<-70	°C	ASTM D746
Vicat Softening Point	118	°C	ASTM D1525
Heat Distortion Temperature at 0.455 MPa	60	°C	ASTM D648
Mechanical Properties (Compression specimens)*			
	20	MPa	ASTM D628
Tensile Strength at Yield	20	MPa MPa	ASTM D638
	20 25 950	MPa MPa %	ASTM D638 ASTM D638 ASTM D638
Tensile Strength at Yield Tensile Strength at Break	25	MPa	ASTM D638
Tensile Strength at Yield Tensile Strength at Break Elongation at Break	25 950	MPa %	ASTM D638 ASTM D638
Tensile Strength at Yield Tensile Strength at Break Elongation at Break Flexural modulus	25 950 750	MPa % MPa	ASTM D638 ASTM D638 ASTM D790

#### Recommendation:

The recommended oven temperature is in the range of 260 – 290  $^{\circ}\text{C}$ 

#### FDA Statement

Food and Drug Administration US FDA 21 CFR 177.1520 and Commission Regulation (EU) 10/2011. More compliance regulations and standards that related to the product shall be exhibited in Product Regulatory Certificate (PRC) document.

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Note: Properties reported here are typical values of the product, not to be considered as specifications.

GC makes no representations as to the accuracy or completeness of the information contained herein.

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