Product Information



INVISTA U4201 PA66 Resin

Product Description

INVISTA U4201 is a general purpose, PA66 feedstock resin produced with low viscosity for higher flow. Primary use is compounding.

Density1.14g/cm³ISO 1183Mold shrinkage, 2.0 mm, parallel1.4%ISO 294-4Mold shrinkage, 2.0 mm, transverse1.4%ISO 294-4Water absorption - 24 hours1.8%ISO 62Water absorption - equilibrium @ 50% RH%ISO 527Elongation at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Flexural modulus2800MPaISO 527Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Unnotched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8°CISO 11357HDT at 0.45 MPa191°CISO 75		Properties (dry)	Value	Units	Method
Density1.14g/cm³ISO 1183Mold shrinkage, 2.0 mm, parallel1.4%ISO 294-4Mold shrinkage, 2.0 mm, transverse1.4%ISO 294-4Water absorption - 24 hours1.8%ISO 62Water absorption - equilibrium @ 50% RH%ISO 527Elongation at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Flexural modulus2800MPaISO 527Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Unnotched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8°CISO 11357HDT at 0.45 MPa191°CISO 75	Viscosity	RV in formic acid, nominal	42	-	ASTM D789
Density1.14g/cm³ISO 1183Mold shrinkage, 2.0 mm, parallel1.4%ISO 294-4Mold shrinkage, 2.0 mm, transverse1.4%ISO 294-4Water absorption - 24 hours1.8%ISO 62Water absorption - equilibrium @ 50% RH%ISO 527Elongation at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Flexural modulus2800MPaISO 527Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Unnotched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8°CISO 11357HDT at 0.45 MPa191°CISO 75		VN at 0.5% in sulfuric acid, nominal	138	mL/g	ISO 307
Mold shrinkage, 2.0 mm, parallel1.4%ISO 294-4Mold shrinkage, 2.0 mm, transverse1.4%ISO 294-4Mold shrinkage, 2.0 mm, transverse1.4%ISO 62Water absorption - 24 hours1.8%ISO 62Water absorption - equilibrium @ 50% RH%ISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Elongation at break33%ISO 527Flexural modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Innot At S MPa191°CISO 11357		RV at 1% in sulfuric acid, nominal	2.55	-	_
Mold shrinkage, 2.0 mm, transverse1.4%ISO 294-4Water absorption - 24 hours1.8%ISO 62Water absorption - equilibrium @ 50% RH%ISO 527Tensile strength at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 1357HDT at 0.45 MPa191°CISO 75	Physical	Density	1.14	g/cm ³	ISO 1183
Water absorption - 24 hours1.8%150 62Water absorption - equilibrium @ 50% RH%ISO 62Tensile strength at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 130Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Mold shrinkage, 2.0 mm, parallel	1.4	%	ISO 294-4
Water absorption - 24 hours1.8%150 62Water absorption - equilibrium @ 50% RH%ISO 62Tensile strength at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Unnotched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 130Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Mold shrinkage, 2.0 mm, transverse	1.4	%	ISO 294-4
Tensile strength at yield82MPaISO 527Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Starp at -30°C260kJ/m²ISO 179Notched Starp at -30°C3.8kJ/m²ISO 179Notched Starp at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 11357HDT at 0.45 MPa191°CISO 75		Water absorption - 24 hours	1.8	%	ISO 62
Elongation at yield4.4%ISO 527Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0KJ/m²ISO 179Notched Charpy at -30°C4.3KJ/m²ISO 179Unnotched Charpy at 23°CNBKJ/m²ISO 179Unnotched Charpy at -30°C260KJ/m²ISO 179Unnotched Charpy at -30°C260KJ/m²ISO 179Notched Izod at 23°C3.8KJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Water absorption - equilibrium @ 50% RH		%	ISO 62
Elongation at break33%ISO 527Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0KJ/m²ISO 179Notched Charpy at -30°C4.3KJ/m²ISO 179Unnotched Charpy at 23°CNBKJ/m²ISO 179Unnotched Charpy at 23°CNBKJ/m²ISO 179Unnotched Charpy at 23°CNBKJ/m²ISO 179Unnotched Charpy at 23°C3.8KJ/m²ISO 179Unnotched Charpy at -30°C260KJ/m²ISO 179Unnotched Izod at 23°C3.8KJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75	Mechanical	Tensile strength at yield	82	MPa	ISO 527
Tensile modulus2800MPaISO 527Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at 23°C3.8kJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Unnotched Charpy at -30°C3.8kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Elongation at yield	4.4	%	ISO 527
Flexural modulus2800MPaISO 178Flexural strength92MPaISO 178Notched Charpy at 23°C5.0kJ/m²ISO 179Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 179Notched Izod at 23°C13.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Elongation at break	33	%	ISO 527
Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Tensile modulus	2800	MPa	ISO 527
Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Flexural modulus	2800	MPa	ISO 178
Notched Charpy at -30°C4.3kJ/m²ISO 179Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Flexural strength	92	MPa	ISO 178
Unnotched Charpy at 23°CNBkJ/m²ISO 179Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Notched Charpy at 23°C	5.0	kJ/m²	ISO 179
Unnotched Charpy at -30°C260kJ/m²ISO 179Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Notched Charpy at -30°C	4.3	kJ/m²	ISO 179
Notched Izod at 23°C3.8kJ/m²ISO 180Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Unnotched Charpy at 23°C	NB	kJ/m ²	ISO 179
Melting temperature, 10°C/min258°CISO 11357HDT at 0.45 MPa191°CISO 75		Unnotched Charpy at -30°C	260	kJ/m ²	ISO 179
HDT at 0.45 MPa 191 °C ISO 75		Notched Izod at 23°C	3.8	kJ/m ²	ISO 180
HDT at 0.45 MPa 191 °C ISO 75 HDT at 1.80 MPa 62 °C ISO 75	Thermal	Melting temperature, 10°C/min	258	°C	ISO 11357
HDT at 1.80 MPa 62 °C ISO 75		HDT at 0.45 MPa	191	°C	ISO 75
		HDT at 1.80 MPa	62	°C	ISO 75

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General Information

Material Status

Commercial: Active

Availability

- North America
- South America
- Europe
- Asia

Features

- Exceptionally high flow
- Excellent mechanical properties in glass-fiberreinforced resins

RoHS

No intentional additives or ingredients used in U4201 are among those in European directive 2011/65/EC (RoHS), as amended.

Process Guidelines for Molding					
Drying temperature	80°C				
Drying time*	8 - 12 hrs				
Barrel temperatures					
Rear	250 – 270°C				
Middle	270 – 290°C				
Front	270 – 290°C				
Nozzle	270 – 295°C				
Processing temperature (melt)	280 – 295°C				
Mold temperature	50 – 90°C				
Back pressure**	2 - 10 bar				
Vent depth	0.007 - 0.04 mm				
Cushion (range)	4 – 6 mm				
Suggested moisture (max)	0.20 wt%				
Suggested moister (min)	0.10 wt%				
Screw Speed	75 - 180 rpm				

* Initial moisture below 0.5 wt%. Use dehumidified air. ** Melt pressure

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