LUVOCOM® 1-7904 VP

Polyamide 66

Lehmann & Voss & Co.

Message:

LUVOCOM ® 1-7904 VP is a polyamide 66 (nylon 66) material. This product is available in North America, Africa and the Middle East, Latin America, Europe or Asia Pacific. LUVOCOM ® The main features of 1-7904 VP are: Conductivity Good stiffness Typical application areas include: textile/fiber engineering/industrial accessories Automotive Industry business/office supplies

General Information	
Features	Heat conduction
	Rigid, good
	Good strength
Uses	Textile applications
	Engineering accessories
	Application in Automobile Field
	Business equipment

PhysicalNominal ValueUnitTest MethodDensity1.90g/cm³ISO 1183Molding Shrinkage0.80 - 1.5%DIN 16901Water Absorption (23°C, 24 hr)< 1.3%MechanicalNominal ValueUnitTest MethodTensile Modulus6500MPaISO 527-2Tensile Stress (Break)63.0MPaISO 527-2Tensile Strain (Yield)1.3%ISO 527-2Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Stress90.0MPaISO 178Flexural Strength1.7%ISO 178Flexural Strength1.40°CSO 178Insulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13k//m²ISO 179/1eUTermalNominal ValueUnitTest Method	Appearance	Grey		
Molding Shrinkage0.80 - 1.5%DIN 16901Water Absorption (23°C, 24 hr)< 1.3	Physical	Nominal Value	Unit	Test Method
Water Absorption (23°C, 24 hr)< 1.3%MechanicalNominal ValueUnitTest MethodTensile Modulus6500MPaISO 527-2Tensile Stress (Break)63.0MPaISO 527-2Tensile Strain (Yield)1.3%ISO 527-2Flexural Modulus6000MPaISO 178Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Strain at Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13k//m²ISO 179/1eU	Density	1.90	g/cm³	ISO 1183
MechanicalNominal ValueUnitTest MethodTensile Modulus6500MPaISO 527-2Tensile Stress (Break)63.0MPaISO 527-2Tensile Strain (Yield)1.3%ISO 527-2Flexural Modulus6000MPaISO 178Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Strength1.7%ISO 178Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Molding Shrinkage	0.80 - 1.5	%	DIN 16901
Tensile Modulus 6500 MPa ISO 527-2 Tensile Stress (Break) 63.0 MPa ISO 527-2 Tensile Strain (Yield) 1.3 % ISO 527-2 Flexural Modulus 6000 MPa ISO 178 Flexural Stress 90.0 MPa ISO 178 Insulation Resistance > 1.0E+12 ohms IEC 60167 Impact Nominal Value Unit Test Method Charpy Unnotched Impact Strength (23°C) 13 kl/m ² ISO 179/1eU	Water Absorption (23°C, 24 hr)	< 1.3	%	
Tensile Stress (Break)63.0MPaISO 527-2Tensile Strain (Yield)1.3%ISO 527-2Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Stress90.0MPaISO 178Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13k//m²ISO 179/1eU	Mechanical	Nominal Value	Unit	Test Method
Tensile Strain (Yield)1.3%ISO 527-2Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Streingth1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Tensile Modulus	6500	MPa	ISO 527-2
Flexural Modulus6000MPaISO 178Flexural Stress90.0MPaISO 178Flexural Strain at Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CSO 178Insulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Tensile Stress (Break)	63.0	MPa	ISO 527-2
Flexural Stress90.0MPaISO 178Flexural Strain at Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Tensile Strain (Yield)	1.3	%	ISO 527-2
Flexural Strain at Flexural Strength1.7%ISO 178Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Flexural Modulus	6000	MPa	ISO 178
Maximum operating temperature-Short Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Flexural Stress	90.0	MPa	ISO 178
Term140°CInsulation Resistance> 1.0E+12ohmsIEC 60167ImpactNominal ValueUnitTest MethodCharpy Unnotched Impact Strength (23°C)13kJ/m²ISO 179/1eU	Flexural Strain at Flexural Strength	1.7	%	ISO 178
Insulation Resistance > 1.0E+12 ohms IEC 60167 Impact Nominal Value Unit Test Method Charpy Unnotched Impact Strength (23°C) 13 kJ/m² ISO 179/1eU	Maximum operating temperature-Short			
Impact Nominal Value Unit Test Method Charpy Unnotched Impact Strength (23°C) 13 kJ/m² ISO 179/1eU	Term	140	°C	
Charpy Unnotched Impact Strength (23°C) 13 kJ/m ² ISO 179/1eU	Insulation Resistance	> 1.0E+12	ohms	IEC 60167
	Impact	Nominal Value	Unit	Test Method
Thermal Nominal Value Unit Test Method	Charpy Unnotched Impact Strength (23°C)	13	kJ/m ²	ISO 179/1eU
	Thermal	Nominal Value	Unit	Test Method

Continuous Use Temperature	100	°C	UL 746B
Thermal Conductivity ¹	3.2	W/m/K	
Electrical	Nominal Value	Unit	Test Method
Surface Resistivity	> 1.0E+12	ohms	IEC 60093
Injection	Nominal Value	Unit	
Drying Temperature			
Hot air dryer, A	75.0	°C	
Vacuum dryer, B	105	°C	
Drying Time			
Hot air dryer, A	6.0 - 16	hr	
Vacuum dryer, B	4.0 - 6.0	hr	
Suggested Max Moisture	0.10	%	
Rear Temperature	290 - 310	°C	
Middle Temperature	290 - 310	°C	
Front Temperature	290 - 310	°C	
Nozzle Temperature	280 - 300	°C	
Processing (Melt) Temp	290	°C	
Mold Temperature	90.0 - 120	°C	

General

In general LUVOCOM® can be processed on conventional injection moulding machines while observing the usual technical guidelines.

Any added fibrous materials or fillers may have an abrasive effect. In this case the cylinder and screw should be protected against wear as is usual in the processing of reinforced thermoplastic materials.

Lengthy dwell times for the melts in the cylinder should be avoided.

Lower the temperatures during interruptions!

Predrying (optional)

It is advisable to predry the granulate with a suitable dryer immediately before processing.

The granulate may absorb moisture from the air.

Delivery Form & Storage

Unless indicated otherwise, the material is delivered as 3mm-long pellets in sealed bags on pallets.

Preferably storage should be effected in dry and normally temperatured rooms

Additional Information

During processing the moisture level should not exceed 0.1%, otherwise molecular degradation and surface defects (e.g. smearing) may occur. Due to rapid absorption of water, originally sealed containers should only be opened immediately prior to processing. Excessively high predrying temperatures may cause discoloration.

The processing notes provided merely represent a recommendation for general use. Due to the large variety of machines, geometries and volumes of parts, etc., it may be necessary to employ different settings according to the specific application.

Please contact us for further information.

NOTE

1.

Hot-Disk, 60x60x3 mm

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