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Noryl.

The NORYL family of modified PPE resins consists of amorphous blends of PPO™ resin (polyphenyleneether) and polystyrene. They combine the inherent benefits of PPO resin (affordable high heat resistance, good electrical properties, excellent hydrolytic stability and the ability to use non-halogen FR packages), with excellent dimensional stability, good processibility and low specific gravity. Noryl resins offer a good balance of mechanical and chemical properties, and may be suitable for a wide variety ofapplications.

Physical Properties (indicative values)

	ISO 1183 ISO 62 ISO 527 ISO 527 ISO 527 ISO 527 SO 527	g/cm ³ % % N/mm ² % N/mm ²	0.1 0.3 45 60 230
- at saturation in air of 23°C / 50% R.H at saturation in water 23°C MECHANICAL PROPERTIES Tensile stress at yield and break Elongation at break Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 62 ISO 527 ISO 527 ISO 527 ISO 527	% N/mm ² % N/mm ²	0.3 45 60
- at saturation in water 23°C MECHANICAL PROPERTIES Tensile stress at yield and break Elongation at break Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 62 ISO 527 ISO 527 ISO 527 ISO 527	% N/mm ² % N/mm ²	0.3 45 60
MECHANICAL PROPERTIES Tensile stress at yield and break Elongation at break Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 527 ISO 527 ISO 527 ISO 899	N/mm ² % N/mm ²	45 60
Tensile stress at yield and break Elongation at break Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 527 ISO 527 ISO 899	% N/mm²	60
Elongation at break Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 527 ISO 527 ISO 899	% N/mm²	60
Tensile modulus of elasticity Compression test - 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 527	N/mm ²	-
Compression test -1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	ISO 899		230
- 1% strain after 1,000 hrs Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)		N/mm²	
Charpy impact strength - Notched Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)		N/mm ²	
Charpy impact strength - Unnotched Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	SO 170 1/1all	19/111111	16
Ball indentation hardness Shore hardness D Coefficient of frition to steel (12)	30 1/9-1/160	KJ/mm ²	15
Shore hardness D Coefficient of frition to steel ⁽¹²⁾	SO 179-1/1eA	KJ/mm ²	no break
Coefficient of frition to steel ⁽¹²⁾	ISO 2039	N/mm²	100
	ISO 2039	D	84
THERMAL PROPERTIES	ISO 8295	-	0.5
Melting temperature	ISO 3156	°C	240
Thermal conductivity at 23°C	ISO 22007.2	W/9km)	0.22
Deformation temperature ⁽¹⁵⁾	ISO 75	°C	130
Coefficient of linear thermal expansion			
- average value between 23 and 60°C	ISO 11359	m(m.K)	60 x 10 ⁻⁶
Max. allowable service temperature in air			
- Continuously ⁽¹⁷⁾	-	°C	90
- Short periods ⁽¹⁸⁾	-	°C	105
Minimum service temperature ⁽¹⁹⁾	-	°C	-20
Flamability			
- Oxygen index	ISO 4589	%	26
- according to UL 94 (3/6 thickness)	UL94	-	НВ
ELECTRICAL PROPERTIES			
Dilectrical constant	ISO 250	-	3
Dielectric strength	ISO 243	KV/mm	22
Volume resistivity	_	Ωcm	4.015
Dissipation factor tan Δ at 1 MHz	ISO 93		10 ¹⁵

Legend

- Figures relate to specimen conditioned at 23°C and 50 RH.
 Figures between brackets relate to dry specimen. Figures for materials marked with * can change according to their moisture content.
- Figures refer to un-coloured samples either injection moulded or machined in the easiest way. Tests made on samples of different sizes give slightly different results.
- (12) Test on ground steel dry specimen load 0.05 N/mm² speed =0.6 m/s
- (15) Deformation at temperature . HDT at 1.8 N/mm²
- Operating temperature continuously 5000h. From 23°C upwards, the materials' features change in a non-uniform and disproportional way. The quoted limits are indicative and based on a tensile stress of 50% of the value at 23°C.
- ⁽¹⁸⁾ Operating temperature short period (no load).
- temperature and are also influenced by other factors (moisture, etc). The quoted values do not take into consideration impact conditions or heavy loads.

This table, is mainly to be used for comparison purposes. It's a valuable tool to help in the choice of material. The data listed here falls within the normal range of product properties. However, they aren't guaranteed and shouldn't be used to establish material specification limits nor used alone as the basis of design.

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