Technical Data Sheet



Torlon[®] 4301 polyamide-imide

Torlon® 4301 is a wear-resistant grade of polyamide-imide (PAI) resin. It has a good balance of mechanical properties and wear resistance. It offers high flexural and compressive strength with a low coefficient of friction and outstanding wear resistance at both high velocity and high pressure conditions.

Torlon® PAI has the highest strength and stiffness of any thermoplastic up to 275°C (525°F). It has outstanding resistance to wear, creep, and chemicals.

Potential applications for Torlon® 4301 polyamide-imide include thrust washers, spline liners, valve seats, bushings,

bearings, wear rings, cams and other applications requiring strength at high temperature and resistance to wear.

Injection Molding Grades:

- High Flow: Torlon® 4301 HF
- Low Flow: Torlon® 4301 LF
- Low Flow Small Pellets: Torlon® 4301 LFSP

Extrustion Grades:

- High Flow: Torlon® 4301-EXT
- Higher Flow: Torlon® 4301-HQ

General

Material Status	Commercial: Active			
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America	
Additive	PTFE + Graphite Lubrica	nt		
Features	 Flame Retardant Good Chemical Resistance Good Creep Resistance 	Good Wear ResistanceHigh Heat ResistanceHigh Temperature Strength	Low FrictionSelf LubricatingSemi Conductive	
Uses	 Aerospace Applications Aircraft Applications Automotive Applications Bearings Bushings Cams 	 Gears Industrial Applications Industrial Parts Machine/Mechanical Part Metal Replacement Oil/Gas Applications 	 Rollers Sealing Devices Seals ts• Thrust Washer Transmission Applications Washer 	
RoHS Compliance	RoHS Compliant			
Automotive Specifications	BOSCH N28 BN05-OX2 N28 BN05-OX2, BN0512-CDSX-0Cgr01SO ¹			
Forms	Pellets			
Processing Method	 Injection Molding 	Machining	Profile Extrusion	
Physical		Typical Value Unit	Test method	
Specific Gravity		1.46	ASTM D792	
Molding Shrinkage - Flow		0.35 to 0.60 % ASTM D95		
Water Absorption (24 hr)		0.28 %	ASTM D570	
Mechanical		Typical Value Unit	Test method	
Tensile Modulus		0000 MD-		

Tensile Stress ³	163 MPa	ASTM D1708
Tensile Strength	113 MPa	ASTM D638
²	6550 MPa	ASTM D1708
	6830 MPa	ASTM D638

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Mechanical	Typical Value	Unit	Test method
Tensile Elongation			
Break	3.3	%	ASTM D638
Break ²	7.0	%	ASTM D1708
Flexural Modulus			ASTM D790
23°C	6890	MPa	
232°C	4960	MPa	
Flexural Strength			ASTM D790
23°C	215	MPa	
232°C	112	MPa	
Compressive Modulus	5310	MPa	ASTM D695
Compressive Strength	166	MPa	ASTM D695
Coefficient of Friction			ASTM D3702
4	0.31		
5	0.39		
6	0.18		
7	0.030		
Wear Factor			ASTM D3702
Dry: 0.25 m/s, 3.4 MPa (50 fpm, 500 psi)	14.0	in³·min^- 10/ft·lb·hr	
Dry: 4 m/s, 0.2 MPa (800 fpm, 31.25 psi)	17.0	in³·min^- 10/ft·lb·hr	
Lubricated: 0.25 m/s, 6.9 MPa (75 fpm, 1000 psi)	9.00	in³·min^- 10/ft·lb·hr	
Lubricated: 4 m/s, 5.2 MPa (800 fpm, 750 psi)	0.400	in³·min^- 10/ft·lb·hr	
Impact	Typical Value	Unit	Test method
Notched Izod Impact		J/m	ASTM D256
Unnotched Izod Impact		J/m	ASTM D256
Thermal	Typical Value	Unit	Test method
Deflection Temperature Under Load			ASTM D648
1.8 MPa, Unannealed	279	°C	
Thermal Conductivity		W/m/K	ASTM C177
Coefficient of Linear Thermal Expansion		cm/cm/°C	ASTM D696
Electrical	Typical Value	Linit	Test method
Surface Resistivity	Typical Value 8.0E+17		ASTM D257
Volume Resistivity		ohms∙cm	ASTM D257
	0.02110		
Injection	Typical Value	Unit	
Drying Temperature	177	°C	
Drying Time	3.0	hr	
Suggested Max Moisture	0.050	%	
Rear Temperature	304	°C	
Nozzle Temperature	371	°C	
Mold Temperature	199 to 216	°C	
Back Pressure	6.89	MPa	
Screw Speed	50 to 100	rpm	

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Injection	Typical Value Unit
Screw L/D Ratio	18.0:1.0 to 24.0:1.0

Injection Notes

Minimum drying conditions: 3 hours at 350°F (177°C), 4 hours at 300°F (149°C), or 16 hours at 250°F (121°C). Compression Ratio: 1:1 to 1.5:1

Begin hold pressure at a high setting 6,000-8,000 psi (41.37-55.16 MPa), for several seconds, then drop off to 3,000-5,000 psi (20.69-34.48 MPa), for the duration of the hold pressure sequence.

Molded parts must be post cured.

Notes

Typical properties: these are not to be construed as specifications.

¹ Material should be Tempered (Cured).

² ASTM Test Method D1708 has been used to measure the tensile properties of PAI and similar materials because the small test specimen conserved material.

Today the most widely used specimen is the Type 1 bar of ASTM D638. These D1708 values are included for historical purposes and they should not be compared to the D638 values.

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⁴ Dry: 0.25 m/s, 3.4 MPa (50 fpm, 500 psi)

⁵ Dry: 4 m/s, 0.2 MPa, (800 fpm, 31.25 psi)

⁶ Lubricated: 0.25 m/s, 6.9 MPa (75 fpm, 1000 psi)

⁷ Lubricated: 4 m/s, 5.2 MPa (800 fpm, 750 psi)

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SpecialtyPolymers.EMEA@solvay.com | Europe, Middle East and Africa SpecialtyPolymers.Americas@solvay.com | Americas SpecialtyPolymers.Asia@solvay.com | Asia and Australia



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