### Product Information

Common features of Zytel® nylon resin include mechanical and physical properties such as high mechanical strength, excellent balance of stiffness and toughness, good high temperature performance, good electrical and flammability properties, good abrasion and chemical resistance. In addition, Zytel® nylon resins are available in different modified and reinforced grades to create a wide range of products with tailored properties for specific processes and end-uses. Zytel® nylon resin, including most flame retardant grades, offer the ability to be coloured.

The good melt stability of Zytel® nylon resin normally enables the recycling of properly handled production waste. If recycling is not possible, DuPont recommends, as the preferred option, incineration with energy recovery (-31kJ/g of base polymer) in appropriately equipped installations. For disposal, local regulations have to be observed.

Zytel® nylon resin typically is used in demanding applications in the automotive, furniture, domestic appliances, sporting goods and construction industry.

Zytel® MT409AHS BK010 is a Medium Toughened, high performance, heat stabilized polyamide 66 resin having good stiffness, improved knit line strength, surface appearance with outstanding processability.

Resin Identification	General information	Value	Unit	Test Standard	
Part Marking Code   PA66-I   ISO 11469			Offic		
Rheological properties   dry / cond   Unit   Test Standard					
Molding shrinkage, parallel			Linit		
Molding shrinkage, normal					
Mechanical properties				· · · · · · · · · · · · · · · · · · ·	
Tensile Modulus         2400 / 1100         MPa         ISO 527-1/-2           Yield stress         61 / 43         MPa         ISO 527-1/-2           Yield strain         5 / 28         %         ISO 527-1/-2           Nominal strain at break         25 / >50         %         ISO 527-1/-2           Ilexural Modulus         2200 / 1000         MPa         ISO 178           Flexural Strength         75 / -         MPa         ISO 178           Charpy impact strength         ISO 179/1eU         T8           73 °F         N / N         kJ/m²           -22 °F         N / N         kJ/m²           -22 °F         19 / 40         kJ/m²           -22 °F         13 / 12         kJ/m²           -40 °F         12 / 12         kJ/m²           Izod notched impact strength         ISO 180/1A           73 °F         17 / 90         kJ/m²           Izod notched impact strength         ISO 180/1A           73 °F         17 / 90         kJ/m²           40 °F         11 / -         kJ/m²           -20 °F         13 / 15         kJ/m²           -40 °F         11 / -         kJ/m²           -40 °F         11 / -         kJ/m²					
Yield stress         61 / 43         MPa         ISO 527-1/-2           Yield strain         5 / 28         %         ISO 527-1/-2           Nominal strain at break         25 / >50         %         ISO 527-1/-2           Flexural Modulus         2200 / 1000         MPa         ISO 178           Flexural Strength         75 / - MPa         ISO 178           Charpy impact strength         ISO 179/1eU           73 "F         N / N         kJ/m²           -22 "F         N / N         kJ/m²           -22 "F         13 / 12         kJ/m²           -40 "F         19 / 40         kJ/m²           -40 "F         12 / 12         kJ/m²           Izod notched impact strength         ISO 180/1A           73 "F         17 / 90         kJ/m²           Izod notched impact strength         ISO 180/1A           73 "F         13 / 15         kJ/m²           -40 "F         13 / 15         kJ/m²           -40 "F         11 / -         kJ/m²           Ball indentation hardness, H 358/30         125 / 60 <sup>[61]</sup> MPa         ISO 2039-1         DS           1: 132/30 Ds: Derived from similar grade         ISO 13357-1/-3           Thermal properties         dry / co					
Yield strain         5 / 28         %         ISO 527-1/-2           Nominal strain at break         25 / >50         %         ISO 527-1/-2           Flexural Modulus         2200 / 1000         MPa         ISO 178           Flexural Strength         75 / -         MPa         ISO 178           Charpy impact strength         ISO 179/1eU         ISO 179/1eU           73 °F         N / N         kJ/m²         ISO 179/1eA           73 °F         19 / 40         kJ/m²         ISO 179/1eA           73 °F         19 / 40         kJ/m²         ISO 180/1A           73 °F         17 / 90         kJ/m²         ISO 180/1A           73 °F         17 / 90         kJ/m²         ISO 180/1A           73 °F         17 / 90         kJ/m²         ISO 180/1A           73 °F         11 / -         kJ/m²         ISO 180/1A           73 °F         17 / 90         kJ/m²         ISO 2039-1         DS           ISO 50 5: Derived from similar grade					
Nominal strain at break   25 / >50		* * * * * * * * * * * * * * * * * * * *			
Flexural Modulus					
Flexural Strength					
Charpy impact strength         ISO 179/1eU           73 ° F         N / N         kJ/m²           -22 ° F         N / N         kJ/m²           Charpy notched impact strength         ISO 179/1eA           73 ° F         19 / 40         kJ/m²           -22 ° F         13 / 12         kJ/m²           -40 ° F         12 / 12         kJ/m²           Izod notched impact strength         ISO 180/1A           73 ° F         17 / 90         kJ/m²           -22 ° F         13 / 15         kJ/m²           -40 ° F         11 / -         kJ/m²           -40 ° F         11 / -         kJ/m²           -22 ° F         13 / 15         kJ/m²           -22 ° F         13 / 15         kJ/m²           -40 ° F         11 / -         kJ/m²           -22 ° F         13 / 15         kJ/m²           -40 ° F         11 / -         kJ/m²           -20 ° F         12 / 00         MPa         ISO 2039-1         DS           1: 132/30 DS: Derived from similar grade         Test Standard         Melting temperature, 18 ° F/min         262 / * ° C         ISO 11357-1/-3           Temp. of deflection under load         ISO 75-1/-2         ISO 75-1/-2         Secoph					
73°F		/5 / -	MPa		
-22°F Charpy notched impact strength 73°F 19 / 40 kJ/m² -22°F 13 / 12 kJ/m² -40°F 12 / 12 kJ/m²  Izod notched impact strength 73°F 17 / 90 kJ/m² -40°F 13 / 15 kJ/m² -40°F 11 / - kJ/m² -40°F -22°F 13 / 15 kJ/m² -40°F -22°F -40°F		AL / AL	1.172	150 1797 Teu	
Charpy notched impact strength  73 °F -22 °F -340 °F -40 °	· ·				
73°F		N / N	kJ/m²	150 170 11	
-22°F -40°F -12 / 12 kJ/m²  Izod notched impact strength 73°F -22°F -40°F -22°F -31 / 15 kJ/m² -22°F -40°F -40°F -11 / - kJ/m² -22°F -40°F				ISO 1/9/1eA	
12 / 12   kJ/m²   ISO 180/1A     ISO 180/1A     T3°F     17 / 90   kJ/m²     ISO 180/1A     T3°F     13 / 15   kJ/m²     ISO 180/1A     T3°F     T4°F   T5°F   T5					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
73 °F		12 / 12	kJ/m²		
-22°F -40°F -40°F -11 / - kJ/m²  Ball indentation hardness, H 358/30 125 / 60 <sup>[1]</sup> MPa ISO 2039-1 DS 1: 132/30 DS: Derived from similar grade  Thermal properties dry / cond Melting temperature, 18°F/min 262 / * °C ISO 11357-1/-3  Temp. of deflection under load ISO 75-1/-2 260 psi 65 / * °C 65 psi 187 / * °C  Coeff. of linear therm. expansion, parallel 100 / * E-6/K ISO 11359-1/-2  Thermal conductivity solid 0.21 W/(m K) -				ISO 180/1A	
-40°F  Ball indentation hardness, H 358/30  125 / 60 <sup>[1]</sup> MPa  ISO 2039-1  DS  1: 132/30 DS: Derived from similar grade  Thermal properties  Melting temperature, 18°F/min  262 / * °C  ISO 11357-1/-3  Temp. of deflection under load  260 psi  65 / * °C  65 psi  187 / * °C  Coeff. of linear therm. expansion, parallel  Too / *  E-6/K  ISO 11359-1/-2  Thermal conductivity solid  0.21  W/(m K)  -					
Ball indentation hardness, H 358/30	-22°F	13 / 15	kJ/m²		
1: 132/30 DS: Derived from similar grade  Thermal properties			kJ/m²		
Thermal properties  Melting temperature, 18°F/min  Z62 /* °C  ISO 11357-1/-3  Temp. of deflection under load  Z60 psi  65 /* °C  65 psi  187 /* °C  Coeff. of linear therm. expansion, parallel  Coeff. of linear therm. expansion, normal  Thermal conductivity solid  O21  W/(m K)  Test Standard  Test Standard  ISO 11357-1/-3  ISO 11357-1/-2  E-6/K  ISO 11359-1/-2  Thermal conductivity solid	Ball indentation hardness, H 358/30	125 / 60 <sup>[1]</sup>	MPa	ISO 2039-1	DS
Melting temperature, 18° F/min       262 / *       °C       ISO 11357-1/-3         Temp. of deflection under load       ISO 75-1/-2         260 psi       65 / *       °C         65 psi       187 / *       °C         Coeff. of linear therm. expansion, parallel       100 / *       E-6/K       ISO 11359-1/-2         Coeff. of linear therm. expansion, normal       100 / *       E-6/K       ISO 11359-1/-2         Thermal conductivity solid       0.21       W/(m K)       -	1: 132/30 DS: Derived from similar grade				
Temp. of deflection under load $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	Thermal properties	dry / cond	Unit	Test Standard	
260 psi 65 / * ° C 65 psi 187 / * ° C  Coeff. of linear therm. expansion, parallel 100 / * E-6/K ISO 11359-1/-2  Coeff. of linear therm. expansion, normal 100 / * E-6/K ISO 11359-1/-2  Thermal conductivity solid 0.21 W/(m K) -	Melting temperature, 18°F/min	262 / *	°C	ISO 11357-1/-3	
65 psi 187 / * °C  Coeff. of linear therm. expansion, parallel 100 / * E-6/K ISO 11359-1/-2  Coeff. of linear therm. expansion, normal 100 / * E-6/K ISO 11359-1/-2  Thermal conductivity solid 0.21 W/(m K) -	Temp. of deflection under load			ISO 75-1/-2	
Coeff. of linear therm. expansion, parallel 100 / * E-6/K ISO 11359-1/-2 Coeff. of linear therm. expansion, normal 100 / * E-6/K ISO 11359-1/-2 Thermal conductivity solid 0.21 W/(m K) -	260 psi	65 / *	°C		
Coeff. of linear therm. expansion, normal $100 / *$ E-6/K ISO 11359-1/-2 Thermal conductivity solid $0.21$ W/(m K)	65 psi	187 / *	°C		
Coeff. of linear therm. expansion, normal $100 / *$ E-6/K ISO 11359-1/-2 Thermal conductivity solid $0.21$ W/(m K)	Coeff. of linear therm. expansion, parallel	100 / *	E-6/K	ISO 11359-1/-2	
		100 / *	E-6/K	ISO 11359-1/-2	
RTL electrical	Thermal conductivity solid	0.21	W/(m K)	-	
KTI, CICCUICAL	RTI, electrical		, ,	UL 746B	
30mil 130 / * °C		130 / *	°C		
60mil 130 / * °C	60mil	130 / *	°C		
120mil 130 °C	120mil	130			

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RTI, impact			UL 746B
30mil	65	°C	
60mil	105 / *	°C	
120mil	105	°C	
RTI, strength		-	UL 746B
30mil	95	°C	
60mil	105 / *	°Č	
120mil	110	°Č	
Flammability	dry / cond	Unit	Test Standard
Burning Behav. at 60mil nom. thickn.	HB / *	class	IEC 60695-11-10
Thickness tested	1.5 / *	mm	IEC 60695-11-10
UL recognition	yes / *	-	UL 94
Burning Behav. at thickness h	HB / *	class	IEC 60695-11-10
Thickness tested	0.8 / *		IEC 60695-11-10
		mm -	UL 94
UL recognition	yes / * 3 / *		
Thickness tested		mm	IEC 60695-11-20
UL recognition	yes / *	-	UL 94
FMVSS Class	B	- , .	ISO 3795 (FMVSS 302)
Burning rate, Thickness 1 mm	29	mm/min	ISO 3795 (FMVSS 302)
Electrical properties	dry / cond	Unit	Test Standard
Relative permittivity			IEC 62631-2-1
100Hz	3.9 / 9.8	-	
1MHz	3.7 / 4	-	
Dissipation factor			IEC 62631-2-1
100Hz	60 / 4350	E-4	
1MHz	130 / 5100	E-4	
Volume resistivity	>1E13 / 9.7E9	Ohm*m	IEC 62631-3-1
Surface resistivity	* / 4.7E11	Ohm	IEC 62631-3-2
Comparative tracking index	600 / -	-	IEC 60112
Electric Strength, Short Time, 2mm	25 / 22	kV/mm	IEC 60243-1
Other properties	dry / cond	Unit	Test Standard
Humidity absorption, 80mil	2.1 / *	%	Sim. to ISO 62
Density	1110 / -	kg/m³	ISO 1183
Water Absorption, Immersion 24h	0.9 / *	%	Sim. to ISO 62
VDA Properties	dry / cond	Unit	Test Standard
Emission of organic compounds	10	μgC/g	VDA 277
Odor test	4	class	VDA 270
Fogging, G-value (condensate)	0.1 / *	mg	ISO 6452
Injection	dry / cond	Unit	Test Standard
Drying Recommended	yes	-	-
Drying Temperature	≥80	°C	-
Drying Time, Dehumidified Dryer	2 - 4	h	
Processing Moisture Content	≤0.2	%	
Melt Temperature Optimum	290	°C	-
11.	280	°C	
Max. melt temperature  Max. melt temperature	300	°C	
Max. screw tangential speed	0.3 / *	m/s	
		°C	
Mold Temperature Optimum	80		<u>-</u>
Min. mold temperature	50	°C	<u> </u>
Max. mold temperature	100	°C	<u> </u>
Hold pressure range	50 - 100	MPa	<del>-</del>
Hold pressure time	4	s/mm	<u>-</u>
Ejection temperature	190	°C	- · · · · · · · · · · · · · · · · · · ·
Extrusion	Value	Unit	Test Standard
Drying Temperature	≤80	°C	-
Drying Time, Dehumidified Dryer	2 - 4	h	-

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Processing Moisture Content	≤0.2	%	-	
Melt Temperature Optimum	290	°C	-	
Melt Temperature Range	280 - 300	°C	-	

Characteristics					
Processing	<ul> <li>Injection Molding</li> </ul>	<ul> <li>Profile Extrusion</li> </ul>			
Special characteristics	<ul> <li>Heat stabilized or stable</li> </ul>	Heat stabilized or stable			
Special characteristics	to heat				
Regional Availability	North America	Asia Pacific	Near East/Africa		
	• Europe	<ul> <li>South and Central America</li> </ul>	<ul> <li>Global</li> </ul>		

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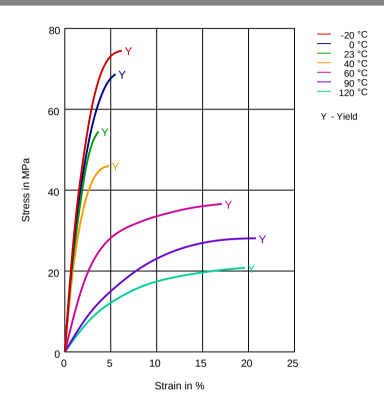
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Diagrams

Stress-strain (dry)



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Europe/Middle East/Africa

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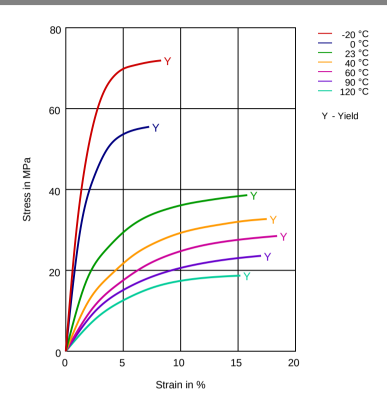
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Stress-strain (cond.)



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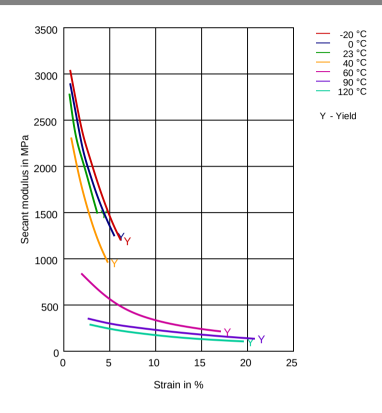
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Secant modulus-strain (dry)



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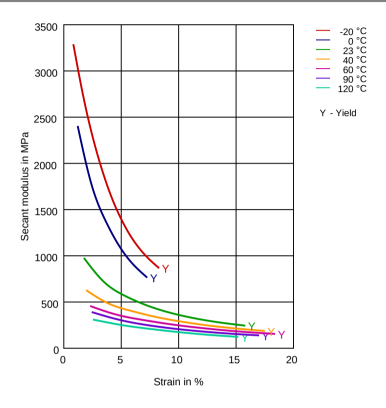
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Secant modulus-strain (cond.)



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### Chemical Media Resistance

### Δcids

Acetic Acid (5% by mass) (23°C)

Citric Acid solution (10% by mass) (23°C)

Lactic Acid (10% by mass) (23°C)

Hydrochloric Acid (36% by mass) (23°C)

Nitric Acid (40% by mass) (23°C)

Sulfuric Acid (38% by mass) (23°C)

Sulfuric Acid (5% by mass) (23°C)

Chromic Acid solution (40% by mass) (23°C)

### Bases

Sodium Hydroxide solution (35% by mass) (23°C)

Sodium Hydroxide solution (1% by mass) (23°C)

Ammonium Hydroxide solution (10% by mass) (23°C)

### Alcohols

✓ Isopropyl alcohol (23°C)

✓ Methanol (23°C)

✓ Ethanol (23°C)

### Hydrocarbons

√ n-Hexane (23°C)

√ Toluene (23°C)

√ iso-Octane (23°C)

### Ketones

Acetone (23°C)

### Ethers

Diethyl ether (23°C)

### Mineral oils

SAE 10W40 multigrade motor oil (23°C)

SAE 10W40 multigrade motor oil (130°C)

SAE 80/90 hypoid-gear oil (130°C)

Insulating Oil (23°C)

### Standard Fuels

ISO 1817 Liquid 1 - E5 (60°C)

ISO 1817 Liquid 2 - M15E4 (60°C)

/ ISO 1817 Liquid 3 - M3E7 (60°C)

✓ ISO 1817 Liquid 4 - M15 (60°C)

Standard fuel without alcohol (pref. ISO 1817 Liquid C) (23°C)

✓ Standard fuel with alcohol (pref. ISO 1817 Liquid 4) (23°C)

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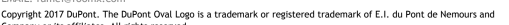
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Diesel fuel (pref. ISO 1817 Liquid F) (23°C)

Diesel fuel (pref. ISO 1817 Liquid F) (90°C)

Diesel fuel (pref. ISO 1817 Liquid F) (>90°C)

### Salt solutions

Sodium Chloride solution (10% by mass) (23°C)

Sodium Hypochlorite solution (10% by mass) (23°C) Sodium Carbonate solution (20% by mass) (23°C)

Sodium Carbonate solution (2% by mass) (23°C)

Zinc Chloride solution (50% by mass) (23°C)

Ethyl Acetate (23°C)

Hydrogen peroxide (23°C)



DOT No. 4 Brake fluid (130°C)



Ethylene Glycol (50% by mass) in water (108°C)



1% nonylphenoxy-polyethyleneoxy ethanol in water (23°C)



50% Oleic acid + 50% Olive Oil (23°C)



Water (23°C)

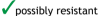


Water (90°C)



Phenol solution (5% by mass) (23°C)

### Symbols used:



Defined as: Supplier has sufficient indication that contact with chemical can be potentially accepted under the intended use conditions and expected service life. Criteria for assessment have to be indicated (e.g. surface aspect, volume change, property change).



not recommended - see explanation

Defined as: Not recommended for general use. However, short-term exposure under certain restricted conditions could be acceptable (e.g. fast cleaning with thorough rinsing, spills, wiping, vapor exposure).

Contact DuPont for Material Safety Data Sheet, general guides and/or additional information about ventilation, handling, purging, drying, etc. ISO Mechanical properties measured at 160 mil (Hytrel® measured at 80 mil), IEC Electrical properties measured at 80 mil, all ASTM properties measured at 120 mil, and test temperatures are 73°F unless otherwise stated.

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