

NYLON RESIN

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, we recommend, 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

Zytel® 70G30HSLR BK099 is a 30% glass fibre reinforced, heat stabilised, hydrolysis resistant polyamide 66 resin for injection molding.

Product information

Resin Identification	PA66-GF30	ISO 1043
Part Marking Code	>PA66-GF30<	ISO 11469
ISO designation	ISO 16396-PA66,GF30,M1CGHRW,S14-100	

dry/cond.

Rheological	nronerties
i ilieologicai	properties

Viscosity number	150 ^[1] /*	cm ³ /g	ISO 307, 1628
Moulding shrinkage, parallel	0.3/-	%	ISO 294-4, 2577
Moulding shrinkage, normal	1.0/-	%	ISO 294-4, 2577
Melt viscosity, @ 1000 sec-1, 280°C	190/*	Pa.s	ISO 11443
[1]: acid sulphuric 96%			

Typical mechanical properties	dry/cond.		
Tensile modulus	10000/7000	MPa	ISO 527-1/-2
Tensile stress at break, 5mm/min	200/130	MPa	ISO 527-1/-2
Tensile strain at break, 5mm/min	3/5	%	ISO 527-1/-2
Flexural modulus	9000/6500 ^{[DS}	^{S]} MPa	ISO 178
Flexural strength	280/200 ^[DS]	MPa	ISO 178
Flexural stress at 3.5%	270/170	MPa	ISO 178
Charpy impact strength, 23°C	70/80	kJ/m²	ISO 179/1eU
Charpy impact strength, -30°C	70/70 ^[DS]	kJ/m²	ISO 179/1eU
Charpy impact strength, -40°C	65/-	kJ/m²	ISO 179/1eU
Charpy notched impact strength, 23°C	12/15	kJ/m²	ISO 179/1eA
Charpy notched impact strength, -30°C	9/9 ^[DS]	kJ/m²	ISO 179/1eA
Charpy notched impact strength, -40°C	9/9	kJ/m²	ISO 179/1eA
Izod notched impact strength, 23°C	10/12	kJ/m²	ISO 180/1A
Izod notched impact strength, -30°C	10.0/-	kJ/m²	ISO 180/1A
Izod notched impact strength, -40°C	10.0/-	kJ/m²	ISO 180/1A
Hardness, Rockwell, M-scale	104/88		ISO 2039-2
Hardness, Rockwell, R-scale	124/117		ISO 2039-2
Ball indentation hardness, H 961/30	270/185	MPa	ISO 2039-1
Poisson's ratio	0.34/0.35		
Multiaxial Impact, Total Energy, 4.5m/s, 2mm	5/-	J	ISO 6603-2

Printed: 2024-04-11 Page: 1 of 20

Revised: 2023-07-28 Source: Celanese Materials Database



NYLON RESIN

[DS]: Derived from similar grade

Thermal properties	dry/cond.		
Melting temperature, 10°C/min	262/*	°C	ISO 11357-1/-3
Glass transition temperature, 10°C/min	75/20	°C	ISO 11357-1/-3
Temperature of deflection under load, 1.8 MPa	253/*	°C	ISO 75-1/-2
Temperature of deflection under load, 0.45 MPa	261/*	°C	ISO 75-1/-2
Coeff. of linear therm. expansion, parallel, -40-23°C	26/*	E-6/K	ISO 11359-1/-2
Coefficient of linear thermal expansion	22/*	E-6/K	ISO 11359-1/-2
(CLTE), parallel			
Coeff. of linear therm. expansion, parallel, 55-160°C	13/*	E-6/K	ISO 11359-1/-2
Coeff. of linear therm. expansion, normal, -40-23°C	70/*	E-6/K	ISO 11359-1/-2
Coefficient of linear thermal expansion (CLTE),	80/*	E-6/K	ISO 11359-1/-2
normal			
Coefficient of linear thermal expansion	130/*	E-6/K	ISO 11359-1/-2
(CLTE), normal, 55-160°C			
Thermal conductivity, flow	0.36	W/(m K)	ISO 22007-2
Thermal conductivity of melt	0.21	W/(m K)	ISO 22007-2
Specific heat capacity of melt	2290	J/(kg K)	ISO 22007-4
RTI, electrical, 0.75mm	140	°C	UL 746B
RTI, electrical, 1.5mm	140	°C	UL 746B
RTI, electrical, 3.0mm	140	°C	UL 746B
RTI, impact, 0.75mm	125	°C	UL 746B
RTI, impact, 1.5mm	125	°C	UL 746B
RTI, impact, 3.0mm	125	°C	UL 746B
RTI, strength, 0.75mm	140	°C	UL 746B
RTI, strength, 1.5mm	140/*	°C	UL 746B
RTI, strength, 3.0mm	140	°C	UL 746B
TGA curve	available		ISO 11359-1/-2
Flammability	dry/cond.		
Burning Behav. at 1.5mm nom. thickn.	HB/*	class	IEC 60695-11-10
Thickness tested	1.5/*	mm	IEC 60695-11-10
UL recognition	yes ^[2] /*		UL 94
Burning Behav. at thickness h	HB/*	class	IEC 60695-11-10
Thickness tested	0.75/*	mm	IEC 60695-11-10
UL recognition	yes/*		UL 94
Oxygen index	24/*	%	ISO 4589-1/-2
Glow Wire Flammability Index, 1.0mm	700/-	°C	IEC 60695-2-12
Glow Wire Flammability Index, 2.0mm	750/-	°C	IEC 60695-2-12
Glow Wire Flammability Index, 3.0mm	800/-	°C	IEC 60695-2-12
Glow Wire Ignition Temperature, 1.0mm	725/-	°C	IEC 60695-2-13
Glow Wire Ignition Temperature, 2.0mm	725/-	°C	IEC 60695-2-13
Glow Wire Ignition Temperature, 3.0mm	775/-	°C	IEC 60695-2-13
Glow Wire Temperature, No Flame, 3mm	750/-	°C	IEC 60335-1
FMVSS Class	В		ISO 3795 (FMVSS 302)
Burning rate, Thickness 1 mm	37	mm/min	ISO 3795 (FMVSS 302)
[2]: UL yellow card with (f1)			

Printed: 2024-04-11 Page: 2 of 20

Revised: 2023-07-28 Source: Celanese Materials Database



VDA 270

Zytel® 70G30HSLR BK099

NYLON RESIN

Electrical properties	dry/cond.		
Volume resistivity	>1E13/1E9 ^{[D}	Ohm.m	IEC 62631-3-1
Surface resistivity	*/1E12	^[DS] Ohm	IEC 62631-3-2
Electric strength	38/32	kV/mm	IEC 60243-1
Comparative tracking index	400/-		IEC 60112
Comparative tracking index, 23°C	1/-	PLC	UL 746A
[DS]: Derived from similar grade			
Physical/Other properties	dry/cond.		
Humidity absorption, 2mm	1.9/*	%	Sim. to ISO 62
Water absorption, 2mm	6/*	%	Sim. to ISO 62
Water absorption, Immersion 24h	1.3/*	%	Sim. to ISO 62
Density	1370/-	kg/m³	ISO 1183
VDA Properties			

5 class

Injection

Odour

Drying Recommended	yes	
Drying Temperature	80	°C
Drying Time, Dehumidified Dryer	2 - 4	h
Processing Moisture Content	≤0.2	%
Melt Temperature Optimum	295	°C
Min. melt temperature	285	°C
Max. melt temperature	305	°C
Screw tangential speed	≤0.2	m/s
Mold Temperature Optimum	100	°C
Min. mould temperature	70	°C
Max. mould temperature	120	°C
Hold pressure range	50 - 100	MPa
Hold pressure time	3	s/mm
Ejection temperature	210	°C

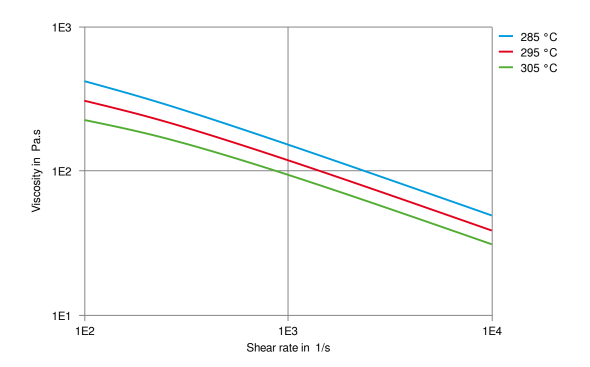
Characteristics

Additives Release agent

Printed: 2024-04-11 Page: 3 of 20



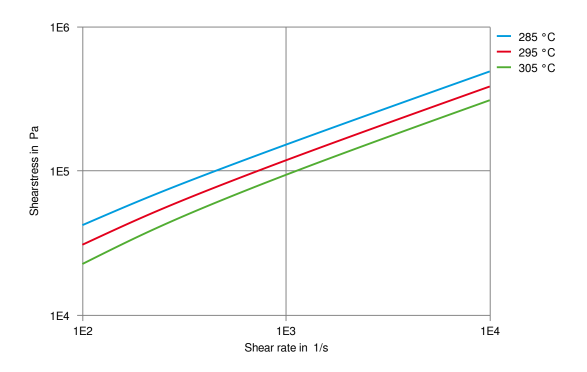
Viscosity-shear rate



Printed: 2024-04-11 Page: 4 of 20



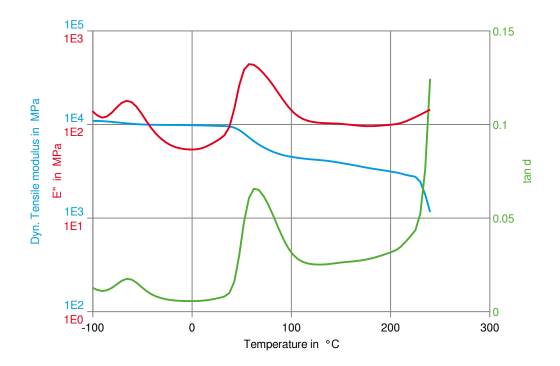
Shearstress-shear rate



Printed: 2024-04-11 Page: 5 of 20



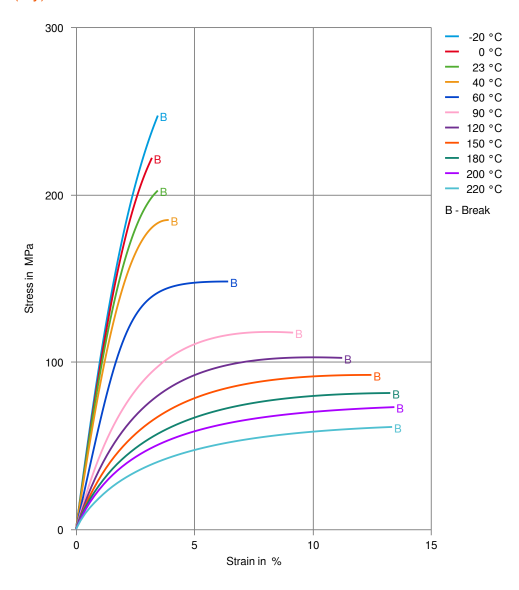
Dynamic Tensile modulus-temperature (dry)



Printed: 2024-04-11 Page: 6 of 20



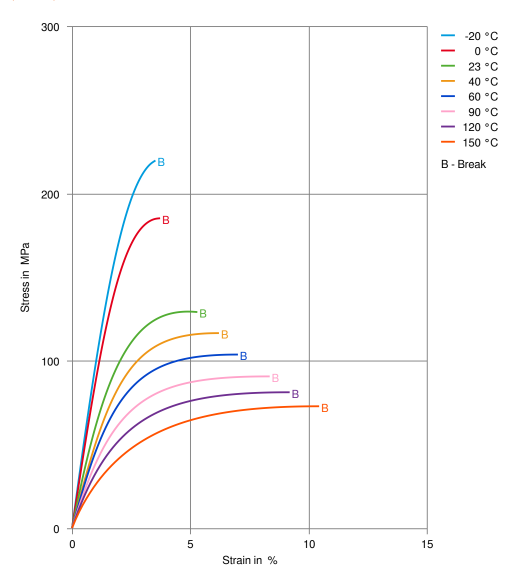
Stress-strain (dry)



Printed: 2024-04-11 Page: 7 of 20



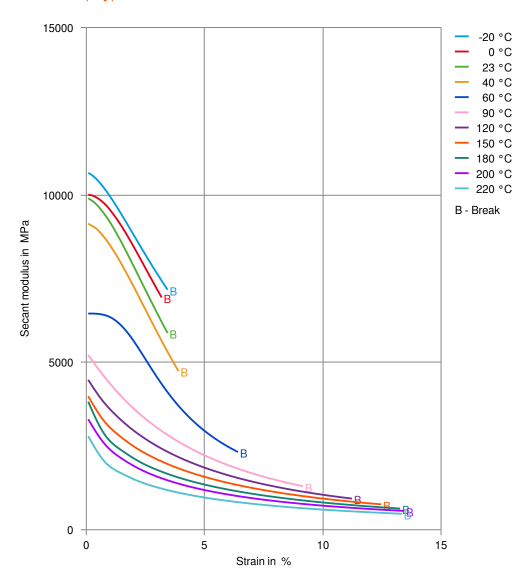
Stress-strain (cond.)



Printed: 2024-04-11 Page: 8 of 20



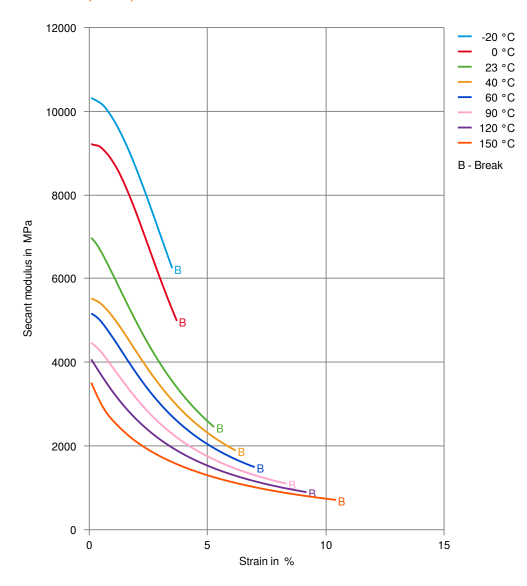
Secant modulus-strain (dry)



Printed: 2024-04-11 Page: 9 of 20



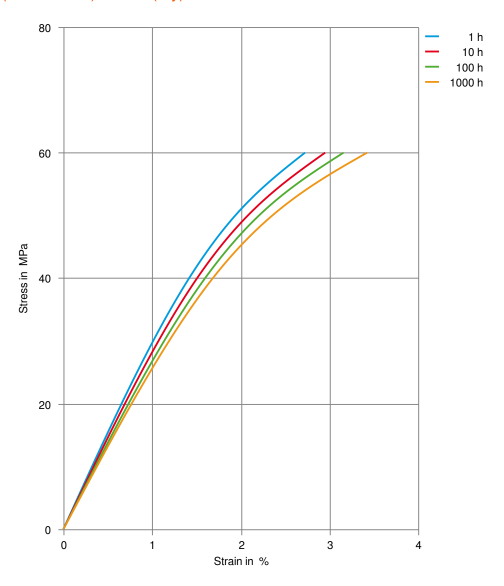
Secant modulus-strain (cond.)



Printed: 2024-04-11 Page: 10 of 20



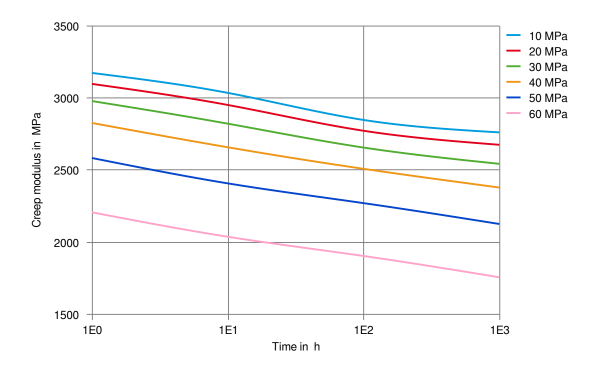
Stress-strain (isochronous) 140°C (dry)



Printed: 2024-04-11 Page: 11 of 20



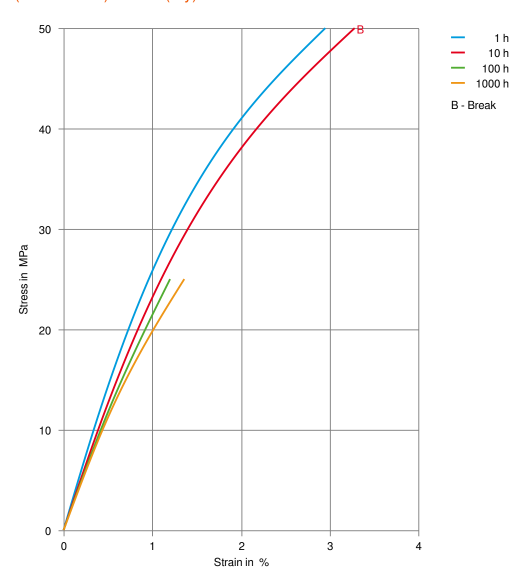
Creep modulus-time 140°C (dry)



Printed: 2024-04-11 Page: 12 of 20



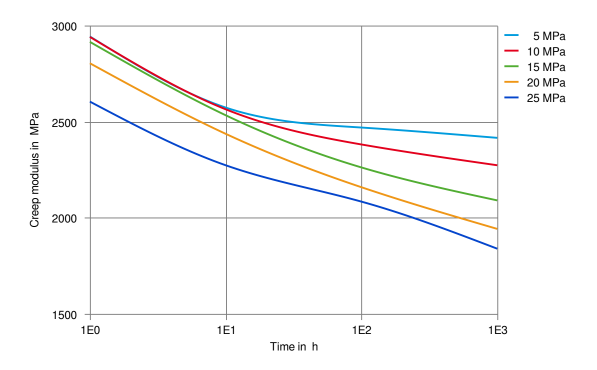
Stress-strain (isochronous) 180°C (dry)



Printed: 2024-04-11 Page: 13 of 20



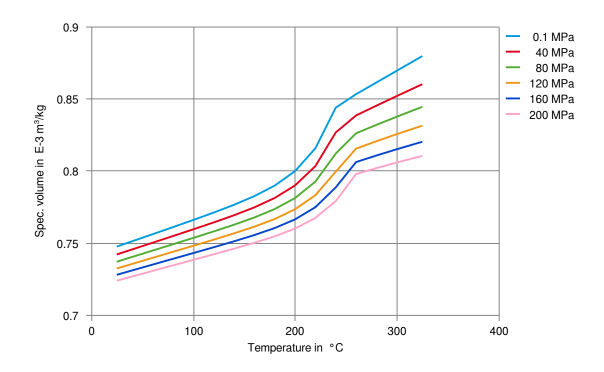
Creep modulus-time 180°C (dry)



Printed: 2024-04-11 Page: 14 of 20



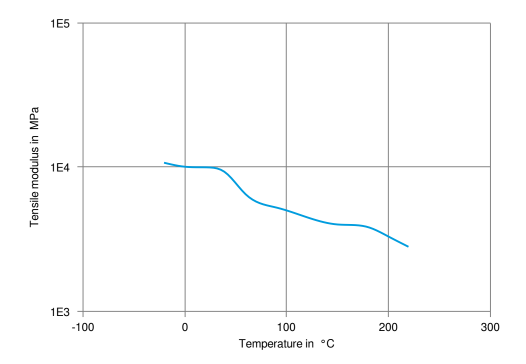
Specific volume-temperature (pvT)



Printed: 2024-04-11 Page: 15 of 20



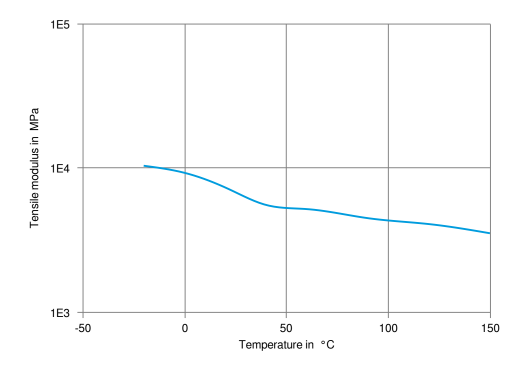
Tensile modulus-temperature (dry)



Printed: 2024-04-11 Page: 16 of 20



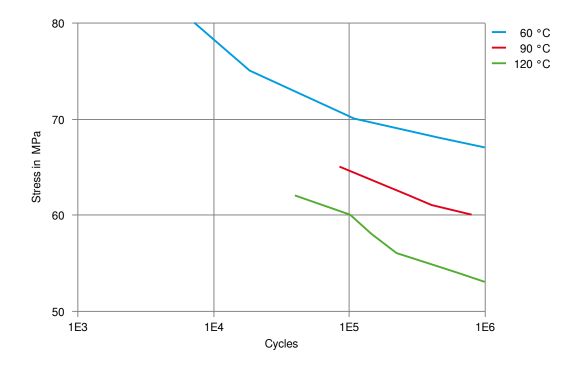
Tensile modulus-temperature (cond.)



Printed: 2024-04-11 Page: 17 of 20



Tensile Fatigue, 10Hz, R=0.1 @ 0mm (dry)



Printed: 2024-04-11 Page: 18 of 20



NYLON RESIN

Chemical Media Resistance

Acids

- ✓ Acetic Acid (5% by mass), 23°C
- ✓ Citric Acid solution (10% by mass), 23°C
- ✓ Lactic Acid (10% by mass), 23°C
- X Hydrochloric Acid (36% by mass), 23°C
- X Nitric Acid (40% by mass), 23°C
- X Sulfuric Acid (38% by mass), 23°C
- X Sulfuric Acid (5% by mass), 23°C
- X Chromic Acid solution (40% by mass), 23°C

Bases

- X 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
- ✓ Motor oil OS206 304 Ref.Eng.Oil, ISP, 135°C
- ✓ Automatic hypoid-gear oil Shell Donax TX, 135°C
- ✓ Hydraulic oil Pentosin CHF 202, 125°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
- ✓ 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

Printed: 2024-04-11 Page: 19 of 20



NYLON RESIN

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

Other

- ✓ Ethyl Acetate, 23°C
- X Hydrogen peroxide, 23°C
- ✓ DOT No. 4 Brake fluid, 130°C
- ✓ DOT No. 4 Brake fluid, 120°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
- ✓ Coolant Glysantin G48, 1:1 in water, 125°C

Symbols used:

✓ possibly resistant

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).

Printed: 2024-04-11 Page: 20 of 20

Revised: 2023-07-28 Source: Celanese Materials Database

NOTICE TO USERS: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colourants or other additives may cause significant variations in data values. Properties of moulded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design conditions and environmental exposure. Other than those products expressly identified as medical grade (including by MT® product designation or otherwise), Celanese's products are not intended for use in medical or dental implants. Regardless of any such product designation, any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use. To the best of our knowledge, the information contained in this publication is accurate; however, we do not assume any liability whatsoever for the accuracy and completeness of such information. The information contained in this publication should not be construed as a promise or guarantee of specific properties of our products. It is the sole responsibility of the users to investigate whether any existing patents are infringed by the use of the materials mentioned in this publication, we neither suggest nor guarantee that such hazards are the only ones that exist. We recommend that persons intending to rely on any recommendation or to use any equipment, processing technique or material mentioned in this publication should satisfy themselves that they can meet all applicable safety and health standards. We strongly recommend that users seek and adhere to the manufac

© 2024 Celanese or its affiliates. All rights reserved. Celanese®, registered C-ball design and all other trademarks identified herein with ®, TM, SM, unless otherwise noted, are trademarks of Celanese or its affiliates. Fortron is a registered trademark of Fortron Industries LLC. KEPITAL is a registered trademark of Korea Engineering Plastics Company, Ltd.