

CAMPUS® foglio dati

Delrin® 500T NC010 - POM-I
DuPont Engineering Polymers



Testo del prodotto

Common features of Delrin® acetal resins include mechanical and physical properties such as high mechanical strength and rigidity, excellent fatigue and impact resistance, as well as resistance to moisture, gasoline, lubricants, solvents, and many other neutral chemicals. Delrin® acetal resins also have excellent dimensional stability and good electrical insulating characteristics. They are naturally resilient, self-lubricating, and available in a variety of colors and speciality grades.

Delrin® acetal resin typically is used in demanding applications in the automotive, domestic appliances, sports, industrial engineering, electronics, and consumer goods industries.

Delrin® 500T is a toughened, medium viscosity acetal homopolymer resin for injection molding with impact resistance similar to Delrin® 100. It can be used in parts requiring noise reduction.

Proprietà Reologiche	Valore	Unità	Norma del test
Indice di fusione di volume, MVR	10	cm ³ /10min	ISO 1133
Temperatura	190	°C	ISO 1133
Carico	2.16	kg	ISO 1133
Ritiro di stampaggio, parallelo	1.5	%	ISO 294-4, 2577
Ritiro di stampaggio, perpendicolare	1.6	%	ISO 294-4, 2577
Proprietà Meccaniche	Valore	Unità	Norma del test
Modulo a trazione	2300	MPa	ISO 527-1/-2
Carico unitario a trazione	55	MPa	ISO 527-1/-2
Deformazione a snervamento	18	%	ISO 527-1/-2
Deformazione nominale a rottura	35	%	ISO 527-1/-2
Modulo di scorrimento a trazione, 1h	2300	MPa	ISO 899-1
Modulo di scorrimento a trazione, 1000h	1200	MPa	ISO 899-1
Resistenza all'urto Charpy, +23°C	N	kJ/m ²	ISO 179/1eU
Resistenza all'urto Charpy, -30°C	330	kJ/m ²	ISO 179/1eU
Resist. urto Charpy con intaglio, +23°C	13	kJ/m ²	ISO 179/1eA
Resist. urto Charpy con intaglio, -30°C	8.5	kJ/m ²	ISO 179/1eA
Proprietà Termiche	Valore	Unità	Norma del test
Temperatura di fusione, 10°C/min	178	°C	ISO 11357-1/-3
Temp.di inflessione sotto carico, 1.80 MPa	80	°C	ISO 75-1/-2
Temp.di inflessione sotto carico, 0.45 MPa	145	°C	ISO 75-1/-2
Temp.di rammollimento Vicat, 50°C/h 50N	140	°C	ISO 306
Coeff.di dilatazione termica lin., parallelo	130	E-6/K	ISO 11359-1/-2
Coeff.di dilatazione termica lin., perpend.	120	E-6/K	ISO 11359-1/-2
Reaz. al fuoco spess.nom. 1.5mm	HB	class	IEC 60695-11-10
Spessore provato	1.5	mm	IEC 60695-11-10
Yellow Card disponibile	Yes	-	-
Reazione al fuoco a spessore h	HB	class	IEC 60695-11-10
Spessore provato	0.8	mm	IEC 60695-11-10
Yellow Card disponibile	Yes	-	-
Velocità di avanzamento fiamma, spessore 1mm	45	mm/min	ISO 3795 (FMVSS 302)
FMVSS	B	-	ISO 3795 (FMVSS 302)
Proprietà Elettriche	Valore	Unità	Norma del test
Costante dielettrica relativa, 100Hz	3.6	-	IEC 62631-2-1
Costante dielettrica relativa, 1MHz	3.6	-	IEC 62631-2-1
Fattore di dissipazione, 1MHz	160	E-4	IEC 62631-2-1
Resistività volumica	>1E13	Ohm*m	IEC 62631-3-1

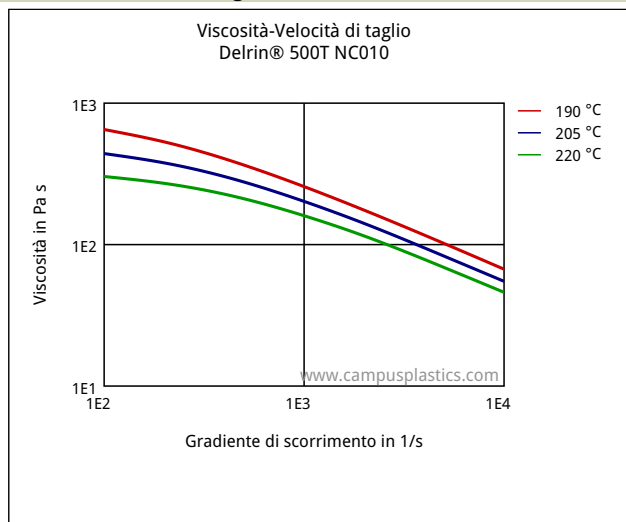
Delrin® 500T NC010 - POM-I

DuPont Engineering Polymers

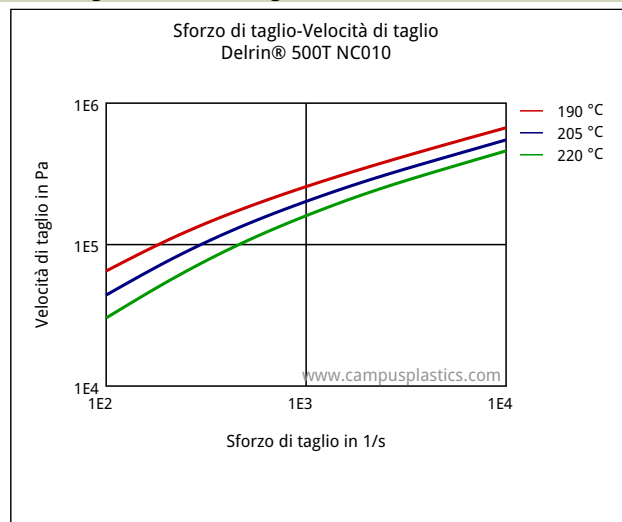
Resistività superficiale	1E15	Ohm	IEC 62631-3-2
Res. Alle correnti striscianti superficiali	600	-	IEC 60112
Altre Proprietà			
Assorbimento d'acqua	0.82	%	Sim. alla ISO 62
Assorbimento d'umidità	0.21	%	Sim. alla ISO 62
Massa volumica	1380	kg/m ³	ISO 1183
Proprietà reologiche per la simulazione			
Densità del fuso	1180	kg/m ³	-

Funzioni

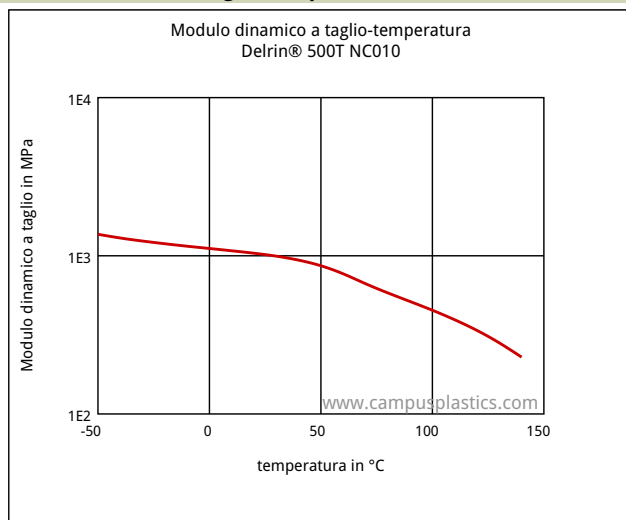
Viscosità-Velocità di taglio



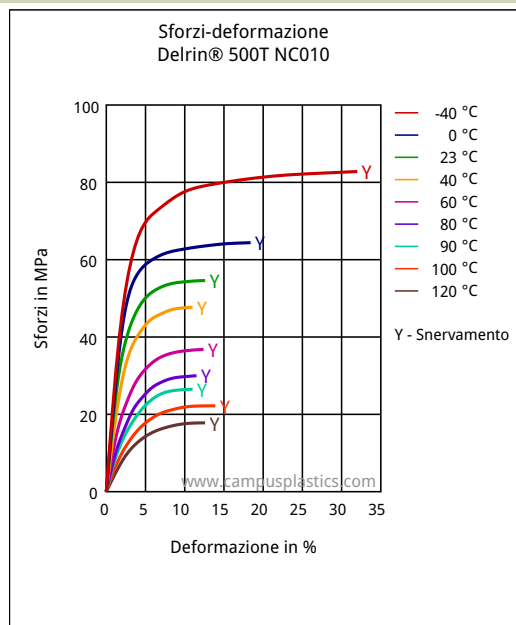
Sforzo di taglio-Velocità di taglio



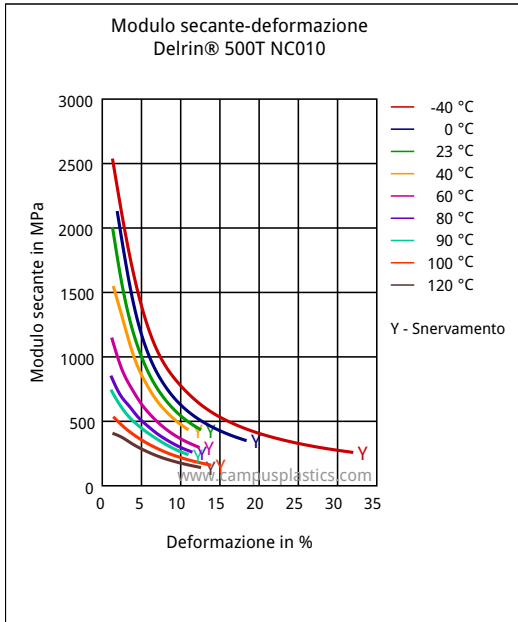
Modulo dinamico a taglio-temperatura



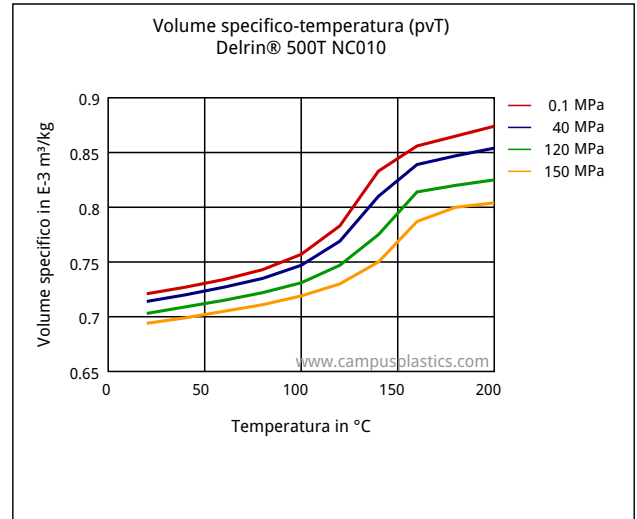
Sforzi-deformazione



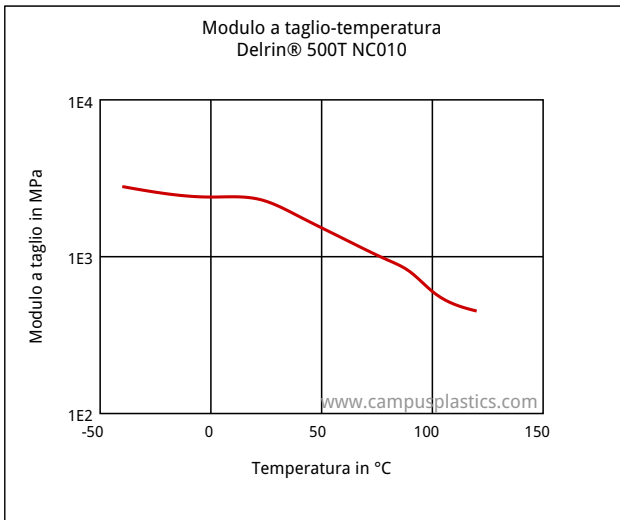
Modulo secante-deformazione



Volume specifico-temperatura (pvT)



Modulo a taglio-temperatura



Caratteristiche

Processabilità e Forma di Forni

Stampaggio ad Iniezione

Additivi

Lubrificanti, Agente di distacco

Forma fisica disponibile

Pellet

All data provided according to ISO 10350 for single points and ISO 11403 for multipoints.

Contact DuPont for Material Safety Data Sheet, general guides and/or additional information about ventilation, handling, purging, drying, etc.

Test temperatures are 23°C unless otherwise stated.

DuPont™, the DuPont Oval Logo, and all products, unless otherwise noted, denoted with ™, □ or ® are trademarks, service marks or

Delrin® 500T NC010 - POM-I
DuPont Engineering Polymers

registered trademarks of affiliates of DuPont de Nemours, Inc. © 2021 DuPont de Nemours, Inc. All rights reserved.

The information provided in this data sheet corresponds to our knowledge on the subject at the date of its publication.

This information may be subject to revision as new knowledge and experience becomes available.

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.

DuPont advises you to seek independent counsel for a freedom to practice opinion on the intended application or end-use of our products.

CAUTION: DO NOT USE DUPONT MATERIALS IN MEDICAL APPLICATIONS INVOLVING IMPLANTATION IN THE HUMAN BODY OR CONTACT WITH INTERNAL BODY FLUIDS OR TISSUES UNLESS THE MATERIAL HAS BEEN PROVIDED FROM DUPONT UNDER A WRITTEN CONTRACT THAT IS CONSISTENT WITH DUPONT POLICY REGARDING MEDICAL APPLICATIONS AND EXPRESSLY ACKNOWLEDGES THE CONTEMPLATED USE.

For further information, please contact your DuPont representative. You may also request a copy of DuPont POLICY Regarding Medical Applications... H-50103-5 and DuPont CAUTION Regarding Medical Applications... H-50102-5.