

FORTRON® 1140L6 | PPS | Glass Reinforced

Description

Fortron 1140L6 is an easier flow version of Fortron 1140L4. It offers essentially the same characteristics of 1140L4. Especially used for thin walled parts with long flow lengths. Applications made of this grade include components for pumps and electronics.

Physical properties	Value	Unit	Test Standard	
Density	1650	kg/m³	ISO 1183	
Mold shrinkage - parallel	0.2 to 0.6 %		ISO 294-4	
Mold shrinkage - normal	0.4 to 0.6	%	ISO 294-4	
Water absorption (23°C-sat)	0.02	%	ISO 62	
Mechanical properties	Value	Unit	Test Standard	
Tensile modulus (1mm/min)	14700	MPa	ISO 527-2/1A	
Tensile stress at break (5mm/min)	195	MPa	ISO 527-2/1A	
Tensile strain at break (5mm/min)	1.9	%	ISO 527-2/1A	
Flexural modulus (23°C)	14500	MPa	ISO 178	
Flexural stress @ break	285	MPa	ISO 178	
Charpy impact strength @ 23°C	53	kJ/m²	ISO 179/1eU	
Charpy impact strength @ -30°C	53	kJ/m ²	ISO 179/1eU	
Charpy notched impact strength @ 23°C	10	kJ/m ²	ISO 179/1eA	
Charpy notched impact strength @ -30°C	10	kJ/m ²	ISO 179/1eA	
Unnotched impact str (Izod) @ 23°C	34	kJ/m ²	ISO 180/1U	
Notched impact strength (Izod) @ 23°C	10	kJ/m ²	ISO 180/18	
Notched impact strength (Izod) @-30°C	10	kJ/m ²	ISO 180/1A	
Rockwell hardness	100	M-Scale	ISO 2039-2	
		in Could	100 2000 2	
Thermal properties	Value	Unit	Test Standard	
Melting temperature (10°C/min)	280	°C	ISO 11357-1,-2,-3	
		° ^	100 44057 4 0 0	
Glass transition temperature (10°C/min)	90	°C	150 11357-1,-2,-3	
· · · · ·	90 270	°C	ISO 11357-1,-2,-3 ISO 75-1/-2	
DTUL @ 1.8 MPa				
DTUL @ 1.8 MPa DTUL @ 8.0 MPa	270	°C	ISO 75-1/-2	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel)	270 215	℃ ℃	ISO 75-1/-2 ISO 75-1/-2	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal)	270 215 0.26	°C °C E-4/°C	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn.	270 215 0.26 0.42 V-0	°C °C E-4/°C E-4/°C	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94	
Glass transition temperature (10°C/min) DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @ 1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h	270 215 0.26 0.42 V-0 1.5	°C °C E-4/°C E-4/°C class	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h	270 215 0.26 0.42 V-0 1.5 V-0	°C °C E-4/°C E-4/°C class mm class	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6)	270 215 0.26 0.42 V-0 1.5	°C °C E-4/°C E-4/°C class mm	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h)	270 215 0.26 0.42 V-0 1.5 V-0	°C °C E-4/°C E-4/°C class mm class	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @ 1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties	270 215 0.26 0.42 V-0 1.5 V-0 0.38	°C °C E-4/°C class mm class mm	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94 UL94	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties Relative permittivity - 1 MHz	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value	°C °C E-4/°C class mm class mm	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94 UL94 Test Standard	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @ 1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties Relative permittivity - 1 MHz Dissipation factor - 1 MHz	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value 4.1	°C °C E-4/°C class mm class mm Unit	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94 Test Standard IEC 60250	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties Relative permittivity - 1 MHz Dissipation factor - 1 MHz Volume resistivity	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value 4.1 20	°C °C E-4/°C class mm class mm Unit - E-4	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94 Test Standard IEC 60250 IEC 60250	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties Relative permittivity - 1 MHz Dissipation factor - 1 MHz Volume resistivity Surface resistivity	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value 4.1 20 >1E13	°C °C E-4/°C class mm class mm Unit - E-4 Ohm*m	ISO 75-1/-2 ISO 11359-2 ISO 11359-2 UL94 UL94 UL94 UL94 IEC 60250 IEC 60250 IEC 60250 IEC 60093	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value 4.1 20 >1E13 >1E13 >1E15	°C °C E-4/°C class mm class mm Unit - E-4 Ohm*m Ohm	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 UL94 UL94 UL94 UL94 UL94 IEC 60250 IEC 60250 IEC 60093 IEC 60093	
DTUL @ 1.8 MPa DTUL @ 8.0 MPa Coeff.of linear therm. expansion (parallel) Coeff.of linear therm. expansion (normal) Flammability @1.6mm nom. thickn. thickness tested (1.6) Flammability at thickness h thickness tested (h) Electrical properties Relative permittivity - 1 MHz Dissipation factor - 1 MHz Volume resistivity Surface resistivity Electric strength	270 215 0.26 0.42 V-0 1.5 V-0 0.38 Value 4.1 20 >1E13 >1E15 28	°C °C E-4/°C E-4/°C class mm class mm Unit - E-4 Ohm*m Ohm kV/mm	ISO 75-1/-2 ISO 75-1/-2 ISO 11359-2 UL94 UL94 UL94 UL94 UL94 IEC 60250 IEC 60250 IEC 60093 IEC 60093 IEC 60243-1	



FORTRON® 1140L6 | PPS | Glass Reinforced

Test specimen production	Value	Unit	Test Standard
Injection molding melt temperature	310 - 340	°C	ISO 294
Injection molding mold temperature	135 - 160	C°	ISO 294
Rheological Calculation properties	Value	Unit	Test Standard
Specific heat capacity of melt	1500	J/(kg K)	Internal

Typical injection moulding processing conditions



Pre Drying:

Necessary low maximum residual moisture content: 0.02%

FORTRON should in principle be predried. Because of the necessary low maximum residual moisture content the use of dry air dryers is recommended. The dew point should be =< -30° C. The time between drying and processing should be as short as possible.

For subsequent storage the material should be stored dry in the dryer until processed (<= 60 h).

Drying time: 3 - 4 h

Drying temperature: 130 - 140 °C

Temperature:

•	[∜] Manifold	^ϑ Mold	^ъ Меlt	[∜] Nozzle	[∜] Zone4	^ϑ Zone3	[∜] Zone2	[∜] Zone1	[∜] Feed	^ϑ Hopper
min (°C)	330	140	330	310	330	330	310	290	60	20
max (°C)	340	160	340	330	340	340	320	300	80	30

Pressure:

	Inj press	Hold press	Back pressure	
min (bar)	500	300	0	
max (bar)	1000	700	30	

Speed:

Injection speed: fast

Screw speed						
Screw diameter (mm)	16	25	40	55	75	
Screw speed (RPM)	-	120	75	50	-	



FORTRON® 1140L6 | PPS | Glass Reinforced

Injection Molding

On injection molding machines with 15-25 D long three-section screws, as are usual in the trade, the FORTRON is processable. A shut-off nozzle is preferred to a free-flow nozzle.

Melt temperature 320-340 degC Mold wall temperature at least 140 degC

A medium injection rate is normally preferred. All mold cavities must be effectively vented.

Contact Information

Americas	Shanghai 201203 PRC
8040 Dixie Highway, Florence, KY 41042 USA	Customer Service
Product Information Service	t: +86 21 3861 9266 f: +86 21 3861 9599
t: +1-800-833-4882 t: +1-859-372-3244	e: info-engineeredmaterials-asia@celanese.com
Customer Service	Europa
t: +1-800-526-4960 t: +1-859-372-3214	Am Unisys-Park 1, 65843 Sulzbach, Germany
e: info-engineeredmaterials-am@celanese.com	Product Information Service
Asia	t: +(00)-800-86427-531 t: +49-(0)-69-45009-1011
4560 Jinke Road, Zhang Jiang Hi Tech Park	e: info-engineeredmaterials-eu@celanese.co

General Disclaimer

This publication was printed based on Celanese's present state of knowledge, and Celanese undertakes no obligation to update it. Because conditions of product use are outside Celanese's control, Celanese makes no warranties, express or implied, and assumes no liability in connection with any use of this information. Nothing herein is intended as a license to operate under or a recommendation to infringe any patents.

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. Colorants or other additives may cause significant variations in data values.

Properties of molded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design, processing conditions and environmental exposure. 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.

Moreover, there is a need to reduce human exposure to many materials to the lowest practical limits in view of possible adverse effects. To the extent that any hazards may have been 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 manufacturer's current instructions for handling each material they use, and entrust the handling of such material to adequately trained personnel only. Please call the telephone numbers listed (+49 (0) 69 30516299 for Europe, +1 859-372-3244 for the Americas and +86 21 3861 9266 for Asia) for additional technical information. Visit our web site for the appropriate Safety Data Sheets (SDS) before attempting to process our products. Feel free to call Customer Services for additional assistance.

The products mentioned herein are not intended for use in medical or dental implants.

© 2014 Celanese or its affiliates. All rights reserved. (Published 25.November.2014)

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.