

MELDIN®

HIGH-PERFORMANCE THERMOSET POLYIMIDE MATERIALS







Principal Features of Meldin® Materials

Dimensional Stability at High Temperature

Meldin® series materials exhibit extremely high dimensional stability at elevated temperatures. Testing has shown Meldin® materials have less than 0.04% variation from its original dimensions after cycling from 73°F (22.77°C) to 500°F (260°C) over a 2-day period.

The material is able to withstand thermal shocks very well, adding to the dimensional stability of the material. One particular grade – Meldin® **7022** – exhibits an extremely low coefficient of thermal expansion, resulting in a thermal expansion behavior similar to aluminum.

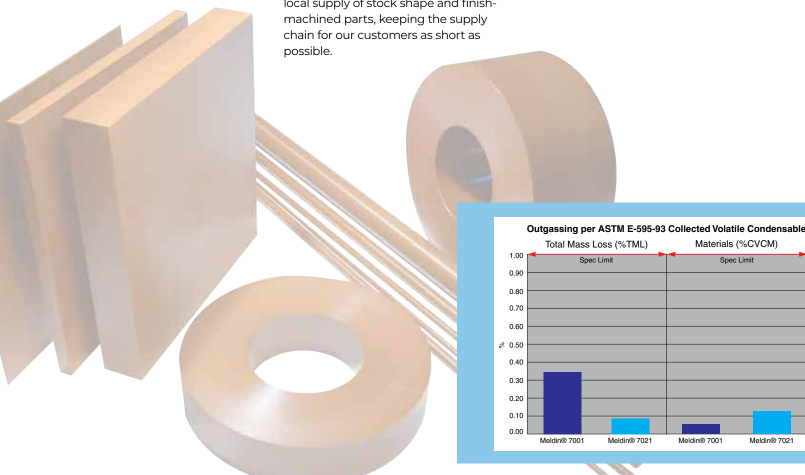
Total Process Control... Powder-to-Parts

Our expanded resin production facility and our R&D testing labs allow Saint-Gobain Performance Plastics to maintain control of the quality and source of the base polyimide resin. Our "Powder-to-Parts" capability means total process control of resin polymerization and production, stock shape manufacturing, direct forming, and critical dimensional machining of your finished parts.

Meldin® series materials have excellent processability. Unlike ceramic materials, Meldin® series materials exhibit very good machinability, which makes them much more cost effective for manufacturing finished components. Our production sites located all over the world allow for a local supply of stock shape and finishmachined parts, keeping the supply chain for our customers as short as possible

Longer Life at Higher Loads and Speeds

The self-lubricating grades of Meldin® do not melt when exposed to high load (P), or high speed (V) applications, as compared to more traditional PTFE or thermoplastic polymers. P x V limits for Meldin® self-lubricating grades exceed 300,000 psi-ft/min (10.5 W/mm²) in dry environments and past 1,000,000 psi-ft/min (35.0 W/mm²) in liquid or grease lubricated environments.



Meldin[®] Thermoset Polyimide Materials



Meldin® 7001, Unfilled Grade

A thermosetting polyimide, Meldin® **7001** is our unfilled base resin. This grade offers the maximum mechanical properties and high chemical resistance. The Meldin® **7001** grade is ideal for electrical and thermal insulating applications. More ductile than ceramics and lighter weight than metals, Meldin® **7001** is a popular choice for structural parts in aerospace and other applications where metal replacement is desirable.

The purity of Meldin® 7001 in combination with the abovementioned properties make this material the ideal choice for semiconductor applications, successfully replacing aluminum, ceramic and other high-performance plastics. Since Meldin® 7001 is a thermosetting polyimide, it has no glass transition temperature and no melting temperature. This is an essential property for high-temperature applications.

Meldin® 7003

0.10

0.09

0.08

0.07

0.06

0.04

0.03

0.02

0.01

0.00

0.05 %

Melidn® **7003** includes **15**% molybdenum disulfide self-lubricating filler for wear applications that operate in a vacuum or in very dry conditions.

Meldin[®] 7211, Lowest Friction Grade

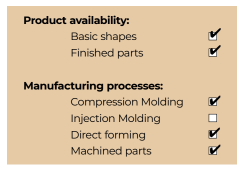
Meldin® **7211** has **10**% PTFE and **15**% graphite filler, which provides our lowest coefficient of friction grade.

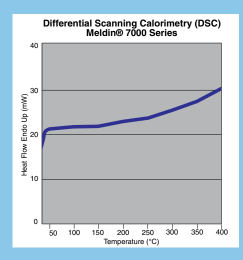
Meldin® 7021, Self-Lubricating Grade

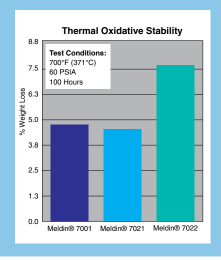
Our self-lubricating grade, Meldin® 7021, has 15% by weight graphite fillers, encapsulated by the base polyimide resin. With its low coefficient of friction and high heat resistance (up to 900°F [482°C]), Meldin® 7021 provides our customers the best all-around choice for high temperature bearings, seals, thrust washers, and other low-wear applications.

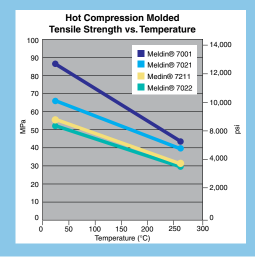
Meldin® 7022

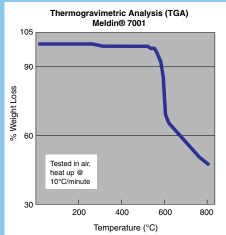
With **40**% graphite filler, the Meldin® **7022** grade offers additional dimensional stability at elevated temperatures and the lowest coefficient of thermal expansion of any Meldin® series grade.











Typical Properties of Meldin® Materials

MELDIN® 7001

PROPERTY at @ 73 *F (23 *C)			Molding Nothed Code*	DF	CM
MECHANICAL Tensile Strength	DDODEDTV at @ 73°E (27°C)	TEST METHOD	Molding Method Code* →	DF	СМ
Tensile Strength	~ , ,	TEST METHOD	ENGLISH (METRIC)		
Elongation		∆STM □679	nci (MDa)	10500 (72.4)	12500 (96.2)
Flexural Strength			, ,	` ,	` ′
Flexural Modulus					
ASTM D695 psi (MPa) 3000 (21) 3800 (26.2)				, ,	` '
Compressive Stress @ 10% Strain					• •
Compressive Modulus	1		1 ()	. ,	` '
COEFFICIENT OF THERMAL EXPANSION 375 to 500°F (23 to 260°C) ASTM E831 in/in/°F (m/m/°C) x105 2.7 (4.9) 2.7 (4.9) 8.0 to 73°F (-62 to 23°C) ASTM E831 in/in/°F (m/m/°C) x105 — — — — — — — — — — — — — — — — — —	· · · · · · · · · · · · · · · · · · ·				• •
73 to 500°F (23 to 260°C)	<u>'</u>	ASIM D 695	psi x 10 5 (GPa)	2.9 (2.0)	3.8 (2.6)
ASTM E831 in/in/°F (m/m/°C) x 106 — — — — — — — — — — — — — — — — — —					
Thermal Conductivity	,		,	2.7 (4.9)	2.7 (4.9)
ELECTRICAL Dielectric Strength, Short time 2mm (08") thick ASTM D149 V/mil (MV/m) — 580 (22.9) Dielectric Constant 100 Hz ASTM D150 — — 3.18 Dielectric Constant 10 KHz ASTM D150 — — 3.14 Dielectric Constant 1 MHz ASTM D150 — — 3.14 Surface Resistivity ASTM D257 Ohm-Sq — 10A15 - 10A16 OTHER Specific Gravity ASTM D257 Ohm-Sq — 10A15 - 10A16 Vater Absorption, 24 hours ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D785 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.64 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D621 % 0.1 0.1 Limiting Oxygen Index ASTM D6263 — <td< td=""><td><u> </u></td><td></td><td> ,</td><td>_</td><td>_</td></td<>	<u> </u>		,	_	_
Dielectric Strength, Short time 2mm (08") thick	•	ASTM F 433	BTU in/hr ft ² °F (W/m°C)	2.2 (0.31)	2.4 (0.34)
Dielectric Constant 100 Hz	ELECTRICAL				
Dielectric Constant 10 KHz ASTM D150 — — 3.16 Dielectric Constant 1 MHz ASTM D150 — — 3.14 Surface Resistivity ASTM D257 Ohm-Sq — 10A15 - 10A16 OTHER Specific Gravity ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D795 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) INTERNAL % Change 0.00% Max — Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 <t< td=""><td>Dielectric Strength, Short time 2mm (.08") thick</td><td>ASTM D149</td><td>V/mil (MV/m)</td><td>_</td><td>580 (22.9)</td></t<>	Dielectric Strength, Short time 2mm (.08") thick	ASTM D 149	V/mil (MV/m)	_	580 (22.9)
Dielectric Constant 1 MHz ASTM D150 — 3.14 Surface Resistivity ASTM D257 Ohm-Sq — 10A15 - 10A16 OTHER Specific Gravity ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D785 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Unimiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) INTERNAL % Change 0.00% Max — Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Modulus ASTM D790 psi (MPa) 7000 (48) 9100 (62.7)	Dielectric Constant 100 Hz	ASTM D 150	_	_	3.18
Surface Resistivity ASTM D257 Ohm-Sq — 10A15 - 10A16 OTHER Specific Gravity ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D785 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) INTERNAL % Change 0.00% Max — Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7)<	Dielectric Constant 10 KHz	ASTM D 150	_	_	3.16
OTHER Specific Gravity ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D785 — — 40 • 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) INTERNAL % Change 0.00% Max — Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specificatio	Dielectric Constant 1 MHz	ASTM D 150	_	_	3.14
Specific Gravity ASTM D792 — 1.34 1.43 Hardness Rockwell E ASTM D785 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Type I D Class 1 Form D Class 1 Form D	Surface Resistivity	ASTM D 257	Ohm-Sq	_	10^15 - 10^16
Hardness Rockwell E ASTM D785 — — 40 - 55 Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D	OTHER				
Water Absorption, 24 hours ASTM D570 % — 0.23 Water Absorption, 48 hours ASTM D570 % — 0.64 Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form D	Specific Gravity	ASTM D 792	_	1.34	1.43
Water Absorption, 48 hours ASTM D570 ASTM D-621 Beformation under Load @ 2000 psi ASTM D-621 Beformation under Load @ 2000 psi ASTM D2863 ASTM D2863 Beformation under Load @ 2000 psi Beformation under Load @ 2000 psi ASTM D2863 Beformation under Load @ 2000 psi ASTM D2863 Beformation under Load @ 2000 psi Beformation under Load @ 2000 psi ASTM D2863 Beformation under Load @ 2000 psi Beform under u	Hardness Rockwell E	ASTM D 785	_	_	40 - 55
Deformation under Load @ 2000 psi ASTM D-621 % 0.1 0.1 Limiting Oxygen Index ASTM D2863 — — — 100 High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I D AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form D	Water Absorption, 24 hours	ASTM D 570	%	_	0.23
Limiting Oxygen Index High Temperature Dimensional Stability @ 500°F INTERNAL MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D	Water Absorption, 48 hours	ASTM D 570	%	_	0.64
High Temperature Dimensional Stability @ 500°F INTERNAL % Change 0.00% Max — MECHANICAL PROPERTIES @ 500°F (260°C) Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form D	Deformation under Load @ 2000 psi	ASTM D- 621	%	0.1	0.1
MECHANICAL PROPERTIES @ 500°F (260°C) South D638 psi (MPa) 5500 (38) 6250 (43) Tensile Strength ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form D	Limiting Oxygen Index	ASTM D 2863	_	_	100
Tensile Strength ASTM D638 psi (MPa) 5500 (38) 6250 (43) Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	High Temperature Dimensional Stability @ 500 °F	INTERNAL	% Change	0.00% Max	_
Elongation ASTM D638 % 7.5 5.0 Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	MECHANICAL PROPERTIES @ 500°F (260°C)				
Flexural Strength ASTM D790 psi (MPa) 7000 (48) 9100 (62.7) Flexural Modulus ASTM D790 psi x 10 ⁵ (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	Tensile Strength	ASTM D 638	psi (MPa)	5500 (38)	6250 (43)
Flexural Modulus ASTM D790 psi x 105 (GPa) 2 (1.3) 2.5 (1.7) SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies Class 1 Form D Class 1 Form D	Elongation	ASTM D 638	%	7.5	5.0
SPECIFICATION QUALIFICATION ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	Flexural Strength	ASTM D 790	psi (MPa)	7000 (48)	9100 (62.7)
ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	Flexural Modulus	ASTM D 790	psi x 10 5 (GPa)	2 (1.3)	2.5 (1.7)
ASTM D 6456-99 Standard Specification for Finished Parts Made from Polyimide Resin Satisfies → Type I D Type I P AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form P	SPECIFICATION QUALIFICATION				
AMS SAE 3644G Polyimide, Molded Rod, Bar and Tube, Plaque, and Formed Parts Satisfies → Class 1 Form D Class 1 Form D		d Parts Made from Polvimi	de Resin Satisfies →	Type I D	Type I P
	· ·	· · ·		· ·	• •
	•		Satisfies →	Type I D	Type I P

*Molding Method Codes: Direct Formed (DF), Compression Molded (CM) NOTE: See page 6 for properties of isostatically molded material.



MELC)IN [®] 7021	MELC	N® 7022	MELDIN [®] 7211		MELDIN® 7003	
DF	СМ	DF	СМ	DF	СМ	СМ	
9100 (62.7)	9500 (65.5)	7200 (49.6)	8000 (55)	8000 (55)	7500 (51.7)	9200 (63.4)	
5.5	4.7	3.0	3.0	5.4	4.0	5.5	
13000 (89.5)	15800 (109)	10500 (72.4)	13000 (89.6)	11000 (75.8)	11800 (81.4)	13000 (89.6)	
4.5 (3.0)	5.3 (3.6)	6.7 (4.5)	7.7 (5.2)	4.0 (2.7)	5.0 (3.4)	4.6 (3.1)	
3400 (23)	4300 (29.7)	3300 (22.8)	4700 (32.4)	2300 (15.9)	3500 (24)	3700 (25.5)	
15300 (106)	1800 (124)	14000 (96.5)	15500 (107)	11200 (77.2)	14950 (103)	17000 (117)	
3.0 (2.1)	4.5 (3.1)	2.9 (2.0)	4.8 (3.3)	2.5 (1.7)	3.5 (2.4)	3.6 (2.5)	
2.0 (3.6)	2.2 (4.0)	1.1 (2.0)	1.4 (2.5)	2.4 (4.3)	2.4 (4.3)	_	
_	_	_	_	_	_	_	
3.0 (0.43)	5 (0.71)		_	_	5.2 (0.74)	_	
_	280 (11)	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	_	_	_	_	_	_	
_	10^8 - 10^9	_	_	_	_	_	
1.42	1.51	1.56	1.65	1.45	1.53	1.61	
_	25-40	_	5-20	_	1 - 15	_	
_	0.19	_	0.25	_	0.23	_	
_	0.50	_	0.48	_	0.46	_	
0.14	0.1	0.15	_	0.2	_	_	
_	100	_	_	_	_	_	
0.04% Max	_	0.002% Max	_	0.002% Max	_	_	
4700 (32.4)	5700 (39.3)	4000 (27.6)	4500 (31)	4300 (29.7)	4300 (29.7)	_	
5.2	3.2	3.0	2.4	5.1	2.8	_	
7500 (51.7)	8600 (59.3)	6000 (41.4)	7000 (48.3)	6000 (41.4)	6000 (41.4)	_	
2.6 (1.8)	3.5 (2.4)	3.8 (2.6)	5.2 (3.6)	2.7 (1.9)	3.0 (2.1)	_	
Type II Class 1D	Type II Class 1P	Type II Class 2D	Type II Class 2P	Type II Class 3D	Type II Class 3P	Type III	
Class 2 Form D	Class 2 Form P	Class 3 Form D	Class 3 Form P	Class 4 Form D	Class 4 Form P	Class 5 Form P	
Type II Class 1D	Type II Class 1P	Type II Class 2D	Type II Class 2P	Type II Class 3D	Type II Class 3P	Type II	

Typical Properties of Isostatic Meldin[®] Materials

PROPERTY	ASTM Method	Units	Meldin® 7001	Meldin® 7003	Meldin® 7021	Meldin® 7022	Meldin® 7211
MECHANICAL							
Tensile Strength	D 638	psi (MPa)	12,500 (86)	9,000 (62.1)	9,500 (65.5)	7,500 (51.7)	6,800 (46.9)
Elongation	D 638	%	7.5	4.5	4.5	3.2	3.5
Tensile Strength @ 500 °F (260 °C)	D 638	psi (MPa)	5,400 (37)	_	5,500 (38)	_	_
Elongation @ 500 °F (260 °C)	D 638	%	4.5	_	4.3	_	_
Flexural Strength	D790	psi (MPa)	15,200 (105)	13,600 (93.7)	15,600 (108)	13,100 (90.3)	11,300 (77.9)
Flexural Modulus	D790	psi x 10⁵ (GPa)	4.6 (3.2)	5.2 (3.6)	5.7 (3.9)	6.4 (4.4)	4.9 (3.4)
Compressive Stress @ 1% Strain	D 695	psi (MPa)	3,300 (22.7)	3,600 (24.8)	3,800 (26.2)	4,000 (27.6)	3,300 (22.7)
Compressive Stress @ 10% Strain	D 695	psi (MPa)	18,000 (124)	18,000 (124.1)	19,300 (133)	16,000 (110.3)	15,500 (106.9)
Compressive Stress @ 0.1 % Offset	D 695	psi (MPa)	_	6,000 (41.4)	_	6,000 (41.4)	5,300 (36.5)
Compressive Modulus	D 695	psi x 10⁵ (GPa)	2.9 (2.0)	3.63 (2.5)	3.26 (2.3)	4.09 (2.8)	3.34 (2.3)
THERMAL EXPANSION							
75 to 500 °F (24 to 260 °C)	E- 831	in/in/°F x 10⁻⁵ (m/m/°C)	2.7 (5.0)	2.87 (5.16)	2.5 (4.5)	2.23 (4.0)	2.8 (5.0)
ELECTRICAL							
Dielectric Strength	D 149	V/mil (MV/m)	450 (18)	_	104 (4.0)	_	_
OTHER							
Specific Gravity	D 792	_	1.43	1.61	1.51	1.67	1.55
Hardness Rockwell E	D 785	_	64	46	50	24	23
Water Absorption, 24 Hours	D 570	%	0.23	0.24	0.2	0.17	0.17
SPECIFICATION QUALIFICATION							
ASTM D 6456-99 Standard Specification for Parts Made from Polyimide Resin	r Finished	Satisfies →	Туре 1 М	Type III Class M	Type II Class 1 M	Type II Class 2 M	Type II Class 3 M
AMS SAE 3644C Polyimide, Molded Rod, Bar Plaque, and Formed Parts	and Tube,	Satisfies →	Class 1 Form M	Class 5 Form M	Class 2 Form M	Class 3 Form M	Class 4 Form M
MIL-R-46198 Resin, Polyimide, Hot Pressed or and Sintered	Pressed	Satisfies →	Type 1 M	Type III Class M	Type II Class 1 M	Type II Class 2 M	Type II Class 3 M

NOTE: This data falls within the normal range of properties but should not be used to establish specification limits nor used alone as the basis of design. Omniseal SolutionsTM assumes no obligation or liability for any advice furnished by it or for results obtained with respect to the products.

Meldin® Chemical Resistance and Flammability Rating



CHEMICAL NAME	Meldin [®] 7001	Meldin [®] 7021	Meldin® 7022	Meldin® 7211
Acentic Acid (15%)	С	С	С	С
M-Cresol	B*	B*	B*	B*
o-Dichlorobenzene	А	А	А	А
Diethyl Ether	А	А	А	А
Ethanol	А	А	А	А
Hydraulic Fluid, Polyphosphate Ester	А	А	А	А
Hydrochloric Acid (38% @RT)	В	В	В	В
Hydrochloric Acid (5%, 100C)	С	С	С	С
JP- 4 Jet Fuel	А	А	А	А
Jet Engine Oils (MIL L 78086 , T 2)	А	А	А	А
Mineral Oil	А	А	А	А
Nitric Acid (70 %)	B-C	B-C	B-C	В-С
Nitrobenzene	B*	B*	B*	B*
Nitrogen Tetroxide	В	В	В	В
Perchloroethylene	А	А	А	А
Silicone Fluid	А	А	А	А
Sodium Hydroxide (5 %)	С	С	С	С
Tricresyl Phosphate	В	В	В	В
Toluene	А	А	А	А
UL 94 FLAMMABILITY RATING	V- 0, 5 VA Tested and Passed	V- 0, 5 VA Tested and Passed	V- 0, 5 VA Tested and Passed	V- 0, 5 VA Tested and Passed
	V- 0, 5 VA			

A - Highly Resistant B - Moderately Resistant

C - Reduced Resistance

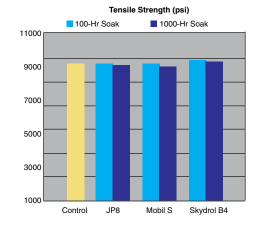
Meldin® 7021 Aerospace Fluid Tests

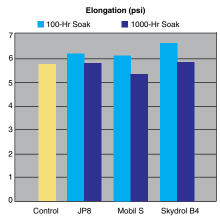
Test Conditions

Measure the tensile strength and % elongation of a control sample and then immersing tensile bars in each fluid for **100** hours and **1000** hours. After each time period, the tensile bars were dried and tested to determine if there were any effects of the immersion in common aerospace fluids.

Conclusion

As seen in the following graphs, Meldin® **7021** shows no ill effects after long term immersion in common aerospace fluids.



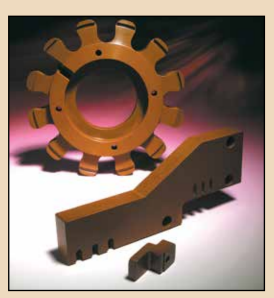


Applications of Meldin[®] Thermoset Polyimide Materials



Meldin® **7001** materials are direct formed and machined for use in critical plasma-cutting torches in the torch handle. These torches create high energy vortex gas streams, and Meldin® parts distribute these gases precisely due to their inherent dimensional stability and machinability. Also, other parts in the torch handle insulate high electrical energy from the user, ensuring safe operation. High impact resistance increases the useful life of this equipment as compared to ceramic alternatives.

Our Meldin® 7021 self-lubricating polyimide materials meet or exceed the most stringent requirements for aerospace applications. Backed up by third-party independent testing, the Meldin® 7021 material grade provides our customers with consistent mechanical and performance properties for aircraft airframe systems such as landing gear and fuselage components, as well as jet engine parts such as pads, bumpers, washers, seals, and bearings.



Semiconductor manufacturing customers require process equipment whose materials have high purity, high resistance to solvents, oils, and other process chemicals, and high electrical insulative properties – all combined with the ability to hold dimensional features over a wide temperature range. The Meldin* 7001 unfilled resin grade fulfills all these requirements. Available as finished machined parts or in basic shapes. Ask about our 12" square sheets and specially tailored tubes. Meldin* 7001 will add value to your production.





Self-lubricating grades of Meldin® are used as piston rings and thrust washers in transmissions and pumps for automotive, offroad, agriculture and aerospace, replacing traditional metals in many instances. There are several benefits of using Meldin® series materials instead of the traditional steel materials, such as better conformability, lower leakage, higher P x V ability, lower total part cost (thanks to the very cost-effective Direct Forming process) and emergency dry-running capabilities. By optimizing the design (grooves, type of cut, etc) in house and testing these on our custom-made test benches, we are continuously developing better solutions for the challenges to come in these industries.

Many manufacturing lines throughout the industry use sliding surfaces or sliding transport modules. High-temperature sliding surfaces are to be wear-resistant, self-lubricating, not scratching the parts that slide over them and should, in some cases such as glass handling, not cause stress-cracking to the material due to too rapid cool-down. Meldin® 7021 and Meldin® 7022 can do all of the above and are the industry's choice for high-temperature sliding applications.





Meldin® 7001 is used as a thermal insulator in hot runner nozzles used for injection molding thermoplastics such as PET bottle preforms. Designed and manufactured especially for molding thermoplastics of all kinds, the nozzle tip insulator serves two purposes: thermal insulation of the molten plastic to prevent freeze-off of the plastic while awaiting injection inside the hot runner system, and allowing easy color transfer between production batches, reducing downtime of the tool.

Customized Engineering Support and Solutions

Omniseal Solutions' Sites for Meldin® Thermoset Polyimide



Bristol, Rhode Island, USA



Kontich, Belgium



Shanghai, China

Saint-Gobain Seals uses its state-of-the-art testing and engineering equipment to support you in your most challenging applications.

Tribology Test Rigs

Tribology test rigs continuously measure material wear, coefficient of friction, and mating surface temperature over time. A wide range of mating surface materials, surface finishes, and surface hardnesses are available for testing. Test rig options include submerged (wet) testing, as well as externally heated mating surfaces to simulate hot environments.



Tribological Test Room

Tribology test room can operate **24** hours a day with continuous computer data acquisition.



Rotating Sealing Ring Test Rig

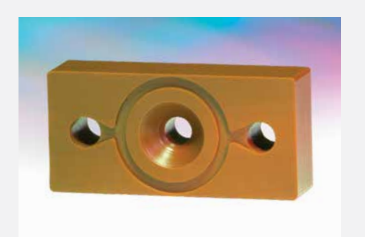
The test rig measures oil leakage, oil pressure, oil temperature and torque, and provides test conditions of elevated oil temperatures up to 300°F (149°C), oil pressures up to 350 psi (24.1 bar), and rotational speeds up to 7000 RPM. The test rig is flexible to handle various housing bore material types and can test rings up to 6" (152.4mm) in diameter.



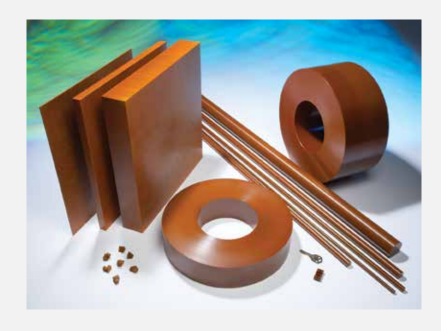
Meldin[®] Thermoset Polyimide Critical Parts and Shapes





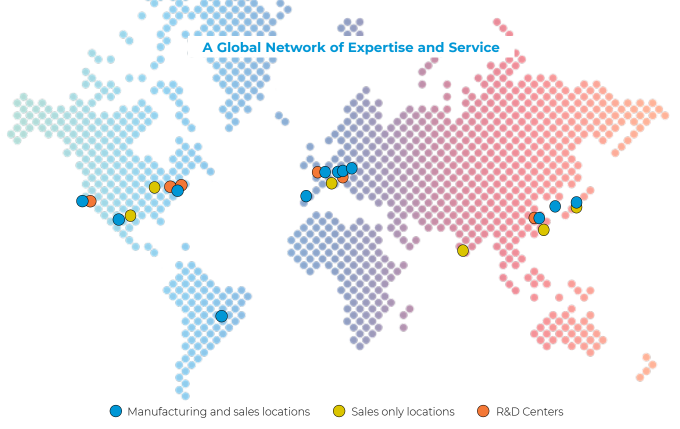












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