Summary of Typical Properties of PLAVIS Polyimide resin

Property		ASTM Method	Unit	PLAVIS-N (DAELIM)		PLAVIS-G15 (DAELIM)		PLAVIS-G40 (DAELIM)		PLAVIS-MS (DAELIM)		PLAVIS-C (DAELIM)		PLAVIS-ESD (DAELIM)		PLAV I S-S (DAEL I M)			
		.viou iou		DF	ISO	CM	DF	ISO	CM	DF	ISO	CM	DF	CM	DF	CM	DF	CM	CM
MECHANICAL																			
Tensile Strength, Ultimate	23°C	D-1708	Kgf/cm ²	810 (79.4)	900 (88.3)	900 (88.3)	650 (63.7)	680 (66.7)	680 (66.7)	550 (53.9)	580 (56.9)	580 (56.9)	600 (58.8)	650 (63.7)	800 (78.4)	850 (83.3)	800 (78.4)	850 (83.3)	1,670 (164)
	260°C	D-1700	(MPa)	400 (39.2)	420 (41.2)	420 (41.2)	330 (32.4)	350 (34.3)	350 (34.3)	270 (26.5)	280 (27.5)	280 (27.5)			370 (36.2)	400 (39 . 2)	370 (36.2)	400 (39.2)	650 (64)
Elongation, Ultimate	23°C	D-1708	708 %	8.5	7.5	8.0	5.5	4.5	5.0	3.5	2.5	3.0	4.5	4.0	8.0	7.0	8.0	7.0	8.0
	260°C		7.5	6.0	6.0	4.5	3.0	3.0	2.5	2.0	2.0			7.0	6.0	7.0	6.0	40.0	
Flexural Strength, Ultimate	23°C	D-790	i-790 Kgf/cm² (MPa)	860 (84.3)	1,150 (112.8)	1,150 (112.8)	850 (83.4)	1,100 (107.9)		650 (63.7)	900 (88.3)		780 (76.5)	800 (78.5)		1,100 (107.9)		1,100 (107.9)	
	260°C	D 700		470 (46.1)	600 (58.8)	600 (58.8)	500 (49.0)	650 (63.7)		400 (39.2)	450 (44.1)		400 (39.2)	450 (44.1)					
Flexural Modulus of Elasticity	23°C	D-790	Kgf/cm² (MPa)	26,000 (2,550)	31,000 (3,040)	31,000 (3,040)	32,500 (3,187)	39,000 (3,825)		49,500 (4,854)	49,500 (4,854)		33,500 (3,285)	34,000 (3,334)		35,000 (3,432)		35,000 (3,432)	
	260°C	D-180		14,500 (1,422)	17,000 (1,667)	17,000 (1,667)	18,000 (1,765)	26,000 (2,550)		28,000 (2,746)	28,000 (2,746)		18,500 (1,814)	19,000 (1,863)					
Compressive Strength @1% Strain			0-695 Kgf/cm² (MPa)	250 (24.5)	250 (24.5)	250 (24.5)	230 (22.6)	300 (29.4)		250 (24.5)	350 (34.3)		350 (34.3)	350 (34.3)		250 (24.5)		250 (24.5)	
Compressive Strength @10% Strain	23°C	D-695		1,150 (112.8)	1,300 (127.5)	1,300 (127.5)	1,080 (105.9)	1,400 (137.3)		950 (93.2)	1,100 (107.9)		1,300 (127.5)	1,300 (127.5)		1,500 (147.1)		1,500 (147.1)	2,141 (210)
Compressive Modulus	23°C	D-695	Kgf/cm² (MPa)	24,500 (2,403)	24,000 (2,354)	24,000 (2,354)	23,500 (2,304)	30,000 (2,942)		27,000 (2,648)	34,000 (3,334)		25,000 (2,452)	25,000 (2,452)		25,000 (2,452)		25,000 (2,452)	
Impact Strength	23°C	D-256	Kg-cm/cm	6.0	6.0	5.0	5.0	5.0								5.0		5.0	11.7
WEAR & FRICTION																			
Wear Rate			m/s		3.27×10 ⁻²		:	3.27×10 ⁻²		3	.27×10 ⁻²		3.27	×10 ⁻²	3.27	′×10 ⁻²	3.27	×10 ⁻²	0.4-2.0
Friction Coefficient (PV=10kg/cm² · m/sec) (0.98Mpa·m/sec)			I	0.34	0.32	0.32	0.26	0.23	0.23	0.18	0.16	0.16				0.32		0.32	0.34
THERMAL																			
Coefficient of Linear Thermal Expansion	23°C~ 260°C	D-696	μm/m/°C (ppm/°C)	50	50	55			45	25		25	50						50
Thermal conductivity	25°C		W/m ⋅ °C			0.36	0.45									0.37		0.37	
ELECTRICAL																			
Dielectric Constant	23°C, @10 ⁶ Hz	D-150				3.75													5.1
Dielectric Strength		D-149	kV/mm			21.90													
Volume Resistivity	23°C	D-257	Ω·cm	1	10 ¹⁶ - 10 ¹⁸		1	0 ¹² - 10 ¹³											10 ¹⁵
Surface Resistivity	23°C	°C D-257 Ω/□ 10 ¹⁴ - 10 ¹⁶										100	- 10 ³	106	- 10 ⁹	10 ¹⁵			
OTHER PROPERTIE	s																		
Water Absorption	50%RH (avg)	D-570	%	0.9-1.1	0.9-1.1	0.9-1.1													
0 11		D-792	g/cm ³	1.33	1.38	1.43	1.41	1.49	1.49	1.55	1.62	1.64	1.55	1.58	1.36	1.44	1.36	1.44	1.45
Specific Gravity		1																	

·ISO: Isostatically Molded, ·CM: Compression Molded, ·Steady state, unlubricated in air

NOTICE: Prior to use for any commercial purpose, the customer is fully responsible for determining its suitability for intended application and for ensuring its disposal practices are in compliance with applicable laws and other governmental enactments. DAELIM assumes no obligation or liability in this regard. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.



PLATE

Diameter

12"×12" (304.8mm×304.8mm)

Diameter	Length				
1/4" (6.35mm)					
3/8" (9.53mm)	_				
7/16" (11.11mm)					
1/2" (12.70mm)					
5/8" (15.88mm)	19.6"(500mm)				
3/4" (19.05mm)					
1" (25.40mm)					
1-1/4" (31.75mm)					
1-1/2" (38.10mm)					
2" (50.80mm)					

















Thickness

12.7~62 (mm)

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DAELIM



SUPER ENGINEERING PLASTIC POLYIMIDE

Properties

One of the highest temperature plastics in the world with a continuous operating temperature of 350°C. Well suited for cryogenic

02 Mechanical

Retains high tensile strength and modulus even at high temperatures. Will not crack or creep under load.

03 Out-gassing

Lowest out-gassing of any plastic at 300°C. Will not contaminate

PLAVIS is...

DAELIM makes PLAVIS raw material all the way to the molded parts,



01 Thermal

conditions.

vacuum chamber process or products.

04 Wear and Friction

limit without lubrication. Stable friction level.

05 Insulation

Pure grade is an ideal electrical and thermal insulator. Filled grades can be tailored to application requirements.

06 Machinability

Machines like brass-capable to make tiny and intricate features without cracking. Can be lapped to mirror finish.

Grades

Grades		Characteristic
PLAVIS-N	Non filled(N)	Best physical properties, maximum electrical and thermal insulation, low out-gassing, superior radiation resistance.
PLAVIS-S	Non filled(S)	Best physical properties at high temperature, Operating Continuous is 350°C
PLAVIS-G15	Graphite 15wt% filled(G15)	Self lubricating grade for wear and friction applications.
PLAVIS-G40	Graphite 40wt% filled(G40)	Self lubricating grade with low thermal expansion.
PLAVIS-MS	MoS2 15wt% filled(MS)	Self lubricating grade for vacuum environments.
PLAVIS-C	Conductive(C)	Electrical conductive, high thermal resistance and superior mechanical properties. And surface resistivity 10^2 - 10^3
PLAVIS-ESD	Electrostatic dissipative(ESD)	Electrostatic dissipative, high thermal resistance and superior mechanical properties. And surface resistivity 10 ² -10 ³



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a super engineering plastic. PLAVIS polyimide has a unique chemical structure with some of the highest properties available. Nitrogen bonded to 3 carbons is the critical part of the chain and imparts the plastic with remarkable features and benefits.

plates, and rods. PLAVIS isostatic molded rods have uniform properties in all directions.



APPLICATIONS

01 FPD (Flat Panel Display)

Drying oven(HP/CP, Baking, IR) Glass support pins,

Glass holders, Rollers

· Cleaning EUV roller, Bearing

· PVD/CVD Insulation parts Insert, Clamp, Bush, Caps,

Susceptor pin, Ball bearing etc.

Etcher Screw, bolts.

Others Probe unit, station parts







03 Semiconductor

pick up strips

· Wafer Processing Wafer clamp rings, Insulators,

Screw & Fasteners, Vacuum pads, Aligmnet pins

· Wafer handling Wafer guides, Wafer carriers, Vaccum

· IC handling & testing Die pick up collects, Test socket insulator







· Transmissions Thrust Washers, Seal Rings, Valve Seats,

Transmission Valve Balls, Check Valves

· Electrical Motors Bushings, Washers, Thrust Plugs Brakes Wear Pads, Valve Seats and Balls in ABS Systems

· Fuel Systems Bushings, Seal Rings, Band Springs, Valve Seats

Turbo Chargers Ball Bearing Retainers, Wastegate Bushings

Others Vacuum Pump Vanes, Engine Belt Tensioners, Rubbing

Blocks, Door Hinge Bushings, Gear Stick Rollers, Ignition Distributors, Constant Friction Pads for Split-Flywheels





02 Solar Cell

· Drying oven(HP/CP, Baking, IR) Glass support pins,

Glass holders, Rollers

· Cleaning EUV roller, bearing

· PVD/CVD Insulation parts Insert, Clamp, Bush, Caps, Susceptor pin, Ball bearing etc.





04 General Industry

· Hot runner system Seal caps, Insulators

· Plasma cutting torches parts Swirl rings, Insulator, Caps.

· Heat resistance materials Bottle grippers, VConveyor tips

· Scientific consumable parts GC/Mass ferrels, HPLC valve rotors

· Textile Machines Valve seat, Bearing, Shedder Bushing





06 Aerospace/Aircraft

Compressor Variable Vane Bushings and Washers, Aircraft Fan Thrust Reverser, Fan Blade Wear Strips, Locking Insert Nut, Fuel Line Spacer, Reciprocating Shaft Seal for Jet Engine Afterbunner Actuating System

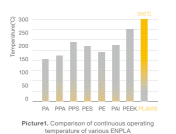


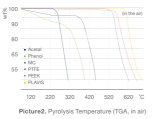
THERMAL PROPERTIES

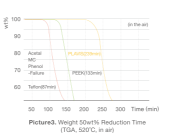
01 High Heat Resistance

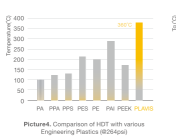
The main feature of PLAVIS is that it has no melting point with a confor PLAVIS-G40 (40% graphite filled). In a vacuum or oxygen void PLAVIS is an excellent. environment, the heat resistance of PLAVIS is even higher.

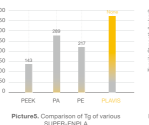
tinuous operating temperature of 300°C. Even at 370°C, a 50% re- moplastics such as PEEK, PAI, PEI; the strength vs. temperature of duction in tensile strength will not occur for 200 hours for PLAVIS-N PLAVIS is very linear and predictable. For applications where part (neat), 220 hours for PLAVIS-G15(15% graphite filled), and 360 hours dimensions and tolerances are critical over a range of temperature,

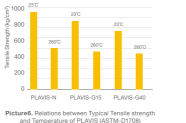












Melting Point (Tm)	Heat Deflection Temperature	Thermal Decomposition Temperature (TGA, in air)	Thermal 50wt% Reduction Time (TGA, 520°C,in air)
N/A	360°C	614°C	239min

Table1. PLAVIS Heat-Resisting Property

02 Thermal Expansion Property

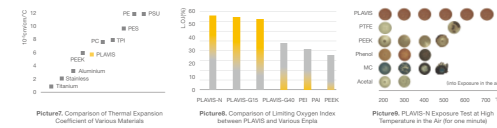
Table 2 lists the thermal expansion coefficients of PLAVIS the way to that of aluminum for PLAVIS G40 grade. grades. The addition of graphite lowers the expansion level all

Grade	PLAVIS-N	PLAVIS-G15	PLAVIS-G40
Thermal Expansion Coefficient (10 ⁻⁵ m/m/°C)	5.5	4.5	2.5

Table2. Average Thermal Linear Expansion Coefficient of Plavis MP type

03 Inflammability

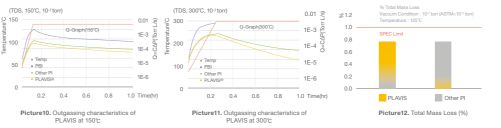
PLAVIS has a UL 94 listing as V0. It will not sustain a flame in air. The continual burning is 55% for PLAVIS-N. 54.15% for PLAVIS-G15, and limiting oxygen index that indicates the minimum oxygen required for 53.7% for PLAVIS-G40.



04 Low Out-gassing

PLAVIS does not degrade at high temperatures or give off volatiles metals. PLAVIS meets the NASA specification for total mass loss in or condensable gasses. In vacuum processing chambers for LCD or space vacuum environments for satellite applications.

Electronics, PLAVIS is the only plastic that can replace ceramics and



FRICTION & WEAR PROPERTIES

PLAVIS graphite filled grades are self lubricating and can be applied to wear and friction applications such as bearings and wear strips even in high temperature oil/grease starved environments.

01 Friction

PLAVIS bearing grades operate at the highest temperatures of any plastics.

No other polymer can operate at 300°C without oil or grease lubrication.

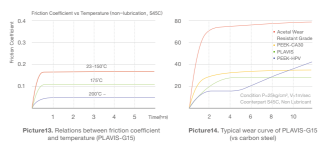
Grade	PLAVIS-N	PLAVIS-G15	PLAVIS-G40		
PV=10kg/cm². m/sec	0.32	0.23	0.16		

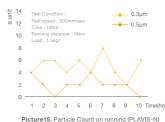
Table3. Typical friction coefficient of PLAVIS

DaelimPlavis

02 Wear

The friction level and wear rate of PLAVIS bearings quickly stabilize level of the graphite filled grades. Pure PLAVIS bearings are selectto uniform valves. Temperature is an important factor for friction ed when low particle generation is required.





CHEMICAL STABILITY

PLAVIS has good resistance to many organic solvents, oils, and greases such as ATF (automatic transmission fluid). Even at high temperatures in these lubricants, the mechanical properties of PLAVIS are not significantly changed. PLAVIS should not be used in strong alkali conditions such as pH over 10. The chemical structure of PLAVIS is not resistant to bases.

NEW GRADE PLAVIS-C & PLAVIS-ESD

01 Electrical Properties of PLAVIS-C&ESD

PLAVIS-C is the conductive polyimide. PLAVIS-ESD is electrostatic Wafer handling dissipative grade. PLAVIS-C & ESD show the uniform surface resis- Flat panel display glass handling process tivity under the various input voltages

Picture16. Surface resistivity of PLAVIS-C & ESD grades under

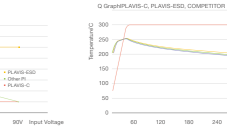
the various input voltages

02 Applications

Electronics manufacturing line fixtures

Bearing in electronic products and motors

Burn in and test socket





Picture17. Out-gassing property of PLAVIS-C & ESD