CARBON-GRAPHITE PRODUCTS **PERMA-FOIL**TM Graphite Sheet



(1) PERMA-FOIL[™] Roll Products
(2) PERMA-FOIL[™] Punching Processed Product Samples
(3) PERMA-FOIL[™] Punching Processed Product Samples



Features of PERMA-FOIL[™]

PERMA-FOIL[™] is a generic term for the flexible graphite sheet that Toyo Tanso developed through our original manufacturing technology. It is a sheet graphite product that is formed using select acid treated natural graphite, which is then compressed after undergoing high temperature expansion. Only natural graphite is used as a raw material, which yields highly flexible carbon with excellent heat resistance and chemical resistance. Other features include a high compressibility recovery rate, excellent airtightness, and a high thermal conductivity.

Excellent Self-Lubrication

PERMA-FOIL[™] has self-lubricating properties due to its layered crystal structure, making it appropriate for use in high-temperature atmospheres and in fields where fluids and lubricants are avoided. In particular, its coefficient of friction in an unlubricated condition is low compared with other materials, making adhesion difficult to occur.

Stable in the wide range of temperature

Since PERMA-FOIL[™] is produce only from natural graphite without using a binder, it is stable in the wide range of temperature (-200°C to 3200°C inert atmosphere) enabling it to be used.

Flexibility, Compressibility recovery properties

This graphite sheet has flexibility and high recovery from compressive stress, which previously unobtainable with existing graphite products. Good matching with counter materials make it ideal for use as a sealing material.

Excellent Chemical Resistance

 $\mathsf{PERMA}\text{-}\mathsf{FOIL}^{\scriptscriptstyle\mathsf{M}}$ has excellent chemical resistance (acid, base) and is chemically stable.

Excellent Thermal and Electrical Conductivity

Thermal and electrical conductivity are excellent parallel to surface, and PERMA-FOIL[™] is optimum as a heat release material and as a heat transfer material. * Patent Number 3691836 (JP)

Excellent Purity

High purity products that have undergone high temperature treatment with halogen gas have a very high purity. Since it has extremely high purity, it is optimum for components in semiconductor, IT, or nuclear energy industry application. * Patent Number 2620606 (JP)

Graphite crystal structure





It is extremely light when compared with other metals.



It has excellent heat resistance.



Manufacturing Process





Grade and Application

PERMA-FOIL[™] has excellent sealing properties, durability, and machinability. Our high purity products have gone through our unique purification process and are optimum as components in the nuclear energy industry, as spacers and packing used in the semiconductor industry, as radiator plates used in the electronics industry, and as other such components. Grades are arranged for all kinds of applications including: automotive gaskets, general industrial packing, parts for semiconductor equipment, corrosion resistant seals, IT industry applications, and a wide range of other applications. We produce this product in a wide array of sizes and shapes including rolls, cut sheets and custom shapes made to customer specification.

Grade	Characteristics	Application	Forms of Supplies	
PF	Graphite Sheet Standard products			
PF-R2	Thermal stable property improved version of standard products	Automotive gaskets General industrial packing		
PF-HP	Low ash content products		Roll products Cut products	
PF-G3	Corrosion resistance and thermal stable property improved version of R2 Products	Heat resistant gasket Packing		
PF-UHP, UHPU, UHPL	High Purity products	Parts for high purity furnace for semiconductor and nuclear applications. Heat conducting material Heat spreader.		
PF-A	Bonded products (Thickness ≥ 1.5 mm)	Heat insulation material General industrial packing		
PF-SUS, AL	SUS, AL Foil Laminated products	Automotive gaskets General industrial packing		
Gather Sheet S	Gather sheets with adhesive tape	Flange gasket		
PF Powder 4, 8F	Pulverized graphite sheet	General industrial packing Battery parts	Powder	

* For available dimensions, please contact our sales department.

Property Data

Typical properties

Item		1 1	Grade						
		Unit	PF	PF-R2	PF-HP	PF-G3	PF-UHPL	PF-UHP, UHPU	
Operation T	emperature	°C	-200 to 3200						
Thick	ness	mm	0.2 to 1.0 0.2 to 1.5 0.05 to 1.0		0.2 to 1.0	0.38	0.1 to 1.5		
Bulk D	Density	Mg/m ³	0.5 to 1.1 0.5 to 1.1 0.5 to 2.0 0.5 to 1.1 1.0 1.0				1.0, 0.9		
Oxidati	on Loss	mass %	40 25 40 3 5 5				5		
Initial Oxidatio	n Temperature	°C	440 730 630 850 820 82				820		
Tensile	Strength	MPa	4.9 5.2 4.9 5.1 6.3 6				6.3		
Sulfur (Content	mass ppm	1000 1000 1000 1000 <1				<1		
Chlorine	Content	mass ppm	<10 <10 <10 <10 <3				<3		
Compres	sion Rate	%	47						
Recove	ery Rate	%			1	5			
Stress Re	lease Rate	%	1.0						
Ash C	ontent	mass %	0.5	0.5	0.1	0.5	<20 mass ppm	<10 mass ppm	
р	н	-	5.1	5.1	5.1	5.1	7.0	7.0	
Gas Per (Nitrogen, 0.1M Pres	meability /IPa Differential sure)	m²/s	1.3 x 10 ⁻¹⁰						
Coefficient	Parallel to surface	1/16	5 x 10 ⁻⁶						
Expansion	Perpendicular to surface	1/K	2 x 10 ⁻⁴						
Thermal	Parallel to surface		200						
(25°C)	Perpendicular to surface	VV/(III·K)	5						
Electrical	Parallel to surface	110 m	7						
(25°C)	Perpendicular to surface	μ.2.11	1,000						
Flam	ability	-	Equivalent to UL94 V-0						

* The figures above are typical values, and are not guaranteed.
* Property data with the density of 1.0 Mg/m³.

* Oxidation loss is the result of the measurement for 1 hour at 670°C.

¹ Oxidation loss is the result of the measurement for 1 nour at 6/0°C.
² Initial oxidation temperature represents the Starting temperature of mass decrease by the result of the measurement using a thermobalance in the air atmosphere.
³ The measurement temperature range for the coefficient of thermal expansion is 300 to 400°C.
⁴ There are standard size for each grade, thickness or bulk density.
⁴ There are constraints of size depending on the size, thickness and bulk density.

Before actually using one of our products, please be sure to contact our sales department to consult on selecting the most appropriate grade.

■ Initial Oxidation Temperature



We have several grades that may suit customers' heat resistance requirements.

Relationship Between Density and Tensile Strength



High density products have high strength.

PERMA - FOIL[™]

Property Data

■ Excellent Compressibility Recovery Properties The relationship between density and compression stress during Compression and release (PF-50)



Effective of Compression Stress to Each Properties Thermal conductivity



High density products have an extremely high thermal conductivity.



Electrical Resistivity



* Thermal conductivity is independent from sheet thickness and grade.

■ High Sealing Properties

The relationship between clamp pressure and amount of leakage (PF-50)











Chemical Resistance

	Conce	Room temperature (30 Day Immersion)			50°C (30 Day Immersion)			85°C (6 Hour Immersion)		
Chemical Substance	ntration (mass%)	Thickness Increase	Weight Increase	Appearance	Thickness Increase	Weight Increase	Appearance	Thickness Increase	Weight Increase	Appearance
Sulfurio Acid	90				\triangle	×	0	\triangle	×	0
Sullunc Aciu	95	\triangle	×	\triangle	\triangle	×	×			
Nitrio Acid	10	0	0	0	0	0	0			
NILLIC ACIU	20	0	0	0	0	0	0			
Sulfuric Acid + Nitric Acid = 9:1		×	×	×						
Hydrochloric Acid	36				0	0	0	0	0	0
Phosphoric Acid	85				0	\triangle	0	0	\triangle	0
Hydrofluoric Acid	46	0	0	0						
Ammonia Water	28	0	0	0						
Sodium Hydroxide	25	0	0	0	0	0	0	0	0	0
Methanol	100	0	0	0						
Acetone	100	0	0	0						
Gasoline	100	0	0	0						
* ONo Change										

ComNo Change △…Slight Change X…Significant Change
* Chemical resistance is independent from sheet thickness and grade.

Initial Reaction Temperatures with Various Substances

* Extracted from	other publications

Initial Reaction Temperature	Compounds of Reaction
1250°C	CO, Si, SiC
No Reaction	—
No Reaction	—
600 to 800°C	Fe₃C
218°C	CoC, Co ₃ C
No Reaction	—
1280°C	CO, AI, AI ₄ C ₃
1350°C	CO, Mg
1300°C	CO, Zr, ZrC
	Initial Reaction Temperature 1250°C No Reaction 600 to 800°C 218°C No Reaction 1280°C 1350°C 1300°C



■ Electromagnetic Shield Characteristics (PF-50)



High electromagnetic shield characteristics.

Impurity Analysis Example

Units: mass ppm

Floment	Element				
Element	Standard Products	Purified Products			
Li	<0.01	<0.01			
Na	46	<0.05			
К	1.9	<0.1			
Cu	1.0	<0.08			
Be	<0.02	<0.02			
Mg	0.7	<0.02			
Ca	40	<0.04			
Zn	<0.1	<0.1			
AI	90	<0.08			
V	0.7	<0.07			
S	1000	<1.0			
Fe	160	<0.04			
Ni	<0.1	<0.1			

Toyo Tanso has a wide range of carbon and graphite grades available to meet your requirements. Before actually using one of our products, please be sure to contact our sales department to consult on selecting the most appropriate grade.

Excellent heat conduction and pressure equalization effects of PERMA-FOIL[™]

Heat conduction effects

PERMA-FOIL[™] possessed high thermal conductivity in the surface direction parallel to the surface, and has flexibility that allows it to adhere closely to other materials, which improves heat transmission from heat source to the heat sink.





Pressure equalization effects

PERMA-FOIL[™] has high cushioning properties that allow the even application of pressure to the substrate in hot press and thermal bonding applications.

