At Toyo Tanso, we believe in the boundless possibilities of carbon, and our basic and applied research initiatives never stop.
Surface Treatment Products

PYROGRAPH Products

PYROGRAPH is a product created by coating the surface of highly purified isotropic graphite with a fine layer of pyrolytic carbon by means of a proprietary Toyo Tanso Chemical Vapor Deposition (CVD) process.

### PYROGRAPH Characteristics

- The pyrolytic carbon layer is extremely fine
- Ultrapure
- The layer coating ensures extremely low gas permeability
- Excellent corrosion resistance against gas
- Excellent oxidation resistance at low temperatures
- Excellent heat resistance
- Prevents the parting and scattering of graphite particles, and the emission of gas and impurities from the graphite substrate

### Application

- Single crystal silicon manufacturing equipment
- Tube for atomic absorption spectroscopy
- OLED manufacturing equipment

### PYROGRAPH Property Data

#### Impurity Analysis Example

<table>
<thead>
<tr>
<th>Element</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Na</td>
<td>0.03</td>
</tr>
<tr>
<td>Al</td>
<td>0.02</td>
</tr>
<tr>
<td>Cr</td>
<td>&lt;0.10</td>
</tr>
<tr>
<td>Fe</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Ni</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

*Measurement method: Glow Discharge Mass Spectrometry
*The figures above are measurement examples, and are not to be guaranteed.

#### General Physical Properties

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Parallel to Coating Surface</th>
<th>Perpendicular to Coating Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Density</td>
<td>Mg/m³</td>
<td>2.2</td>
<td>2.2</td>
</tr>
<tr>
<td>Hardness</td>
<td>HSD</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td>Electrical Resistivity</td>
<td>µΩ·m</td>
<td>2.00~4.00</td>
<td>2~5×10⁴</td>
</tr>
<tr>
<td>Coefficient of Thermal Expansion</td>
<td>10⁻⁶/K</td>
<td>1.7</td>
<td>28</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>MPa</td>
<td>98~147</td>
<td>Extremely weak</td>
</tr>
<tr>
<td>Young’s Modulus</td>
<td>GPa</td>
<td>29~39</td>
<td>—</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>W/(m·K)</td>
<td>170~420</td>
<td>2~4</td>
</tr>
</tbody>
</table>

*The temperature range for the coefficient of thermal expansion is RT to 1,000°C.
*The figures above are extracted from other publications, and are not to be guaranteed.

#### Gas Permeability

#### Emissivity
PERMA KOTE Products

PERMA KOTE is a product created by coating the surface of highly purified isotropic graphite with a fine layer of silicon carbide by means of a proprietary Toyo Tanso Chemical Vapor Deposition (CVD) process.

PERMA KOTE Characteristics

- The silicon carbide layer has excellent oxidation resistance, corrosion resistance and chemical resistance.
- The silicon carbide layer is stable at high temperatures and is extremely hard.
- Prevents the parting and scattering of graphite particles, and the emission of gas and impurities from the graphite substrate.
- Both the graphite substrate and silicon carbide layer are of high purity.
- Both the graphite substrate and silicon carbide layer have a high thermal conductivity, and excellent heat distribution properties.
- Material is designed so that cracks and delamination do not occur.

Coating Thickness

The standard thickness is 120 μm; however this can be modified within a range of 20 to 500 μm.

Application

- Susceptors for silicon epitaxial growth
- Single crystal silicon manufacturing equipment
- MOCVD susceptors
- Heaters
- Heat spreaders
- Oxidation resistance components
### Corrosion Resistance

<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical Formula</th>
<th>Concentration (%)</th>
<th>Temperature (°C)</th>
<th>Time (h)</th>
<th>Change in Mass (g/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrofluoric acid</td>
<td>HF</td>
<td>47</td>
<td>80</td>
<td>144</td>
<td>−1.0</td>
</tr>
<tr>
<td>Hydrochloric acid</td>
<td>HCl</td>
<td>36</td>
<td>Boiling point</td>
<td>144</td>
<td>0</td>
</tr>
<tr>
<td>Sulfuric acid</td>
<td>H₂SO₄</td>
<td>97</td>
<td>110</td>
<td>144</td>
<td>0</td>
</tr>
<tr>
<td>Nitric acid</td>
<td>HNO₃</td>
<td>61</td>
<td>Boiling point</td>
<td>144</td>
<td>0</td>
</tr>
<tr>
<td>Hydrofluoric acid+nitric acid</td>
<td>HF+HNO₃ (1:1)</td>
<td>100</td>
<td>80</td>
<td>288</td>
<td>−1.0</td>
</tr>
<tr>
<td>Nitric acid+sulfuric acid</td>
<td>HNO₃+H₂SO₄ (1:1)</td>
<td>100</td>
<td>25</td>
<td>288</td>
<td>−1.0</td>
</tr>
<tr>
<td>Sodium hydroxide</td>
<td>NaOH</td>
<td>20</td>
<td>80</td>
<td>288</td>
<td>0</td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>H₃PO₄</td>
<td>100</td>
<td>100</td>
<td>192</td>
<td>−1.0</td>
</tr>
<tr>
<td>Nitrohydrochloric acid</td>
<td>HCl+HNO₃ (3:1)</td>
<td>100</td>
<td>80</td>
<td>192</td>
<td>0</td>
</tr>
</tbody>
</table>

### Reactivity With Various Substances (In a Vacuum)

<table>
<thead>
<tr>
<th>Reactant</th>
<th>Chemical Formula</th>
<th>2000°C x 3h</th>
<th>1800°C x 3h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Al</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Boron</td>
<td>B</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Co</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Chromium</td>
<td>Cr</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Iron</td>
<td>Fe</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Mo</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Nickel</td>
<td>Ni</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Lead</td>
<td>Pb</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Silicon</td>
<td>Si</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Tin</td>
<td>Sn</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Tantalum</td>
<td>Ta</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Titanium</td>
<td>Ti</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Vanadium</td>
<td>V</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Tungsten</td>
<td>W</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Alumina</td>
<td>Al₂O₃</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Boron oxide</td>
<td>B₂O₃</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Chromium oxide (Ⅲ)</td>
<td>Cr₂O₃</td>
<td>Δ</td>
<td>X</td>
</tr>
<tr>
<td>Iron oxide (Ⅲ)</td>
<td>FeO₂</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Magnesium oxide</td>
<td>MgO</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Manganese oxide (Ⅳ)</td>
<td>MnO₂</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Lead oxide (Ⅱ)</td>
<td>PbO</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Silicon dioxide</td>
<td>SiO₂</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Titanium oxide (Ⅳ)</td>
<td>TiO₂</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Vanadium oxide (V)</td>
<td>V₂O₅</td>
<td>Δ</td>
<td>Δ</td>
</tr>
<tr>
<td>Zirconium oxide (V)</td>
<td>ZrO₂</td>
<td>Δ</td>
<td>Δ</td>
</tr>
</tbody>
</table>

- Δ: Reaction
- X: Significant reaction
- ○: No reaction

### Layer Properties

- Crystal Structure: β-SiC (Cubic System Structure)
- Bulk Density: 3.2 Mg/m³
- Hardness: 2800HK
- Electrical Resistivity: 0.2 Ω·cm (through the hot-wire potential method)
- Flexural Strength: 170 MPa (through 3-point bending)
- Young’s Modulus: 320 GPa (through the deflection method)

*The figures above are extracted from other publications or are measurement examples, and are not guaranteed.*

### Impurity Analysis Example

<table>
<thead>
<tr>
<th>Element</th>
<th>Unit: mass ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>0.15</td>
</tr>
<tr>
<td>Na</td>
<td>0.02</td>
</tr>
<tr>
<td>Al</td>
<td>0.01</td>
</tr>
<tr>
<td>Cr</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Fe</td>
<td>0.02</td>
</tr>
<tr>
<td>Ni</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

*Measurement method: Glow Discharge Mass Spectrometry
The figures above are measurement examples and are not to be guaranteed.*
**Silicon Carbide Vapor Pressure**

- Extracted from the ultra high temperature melting point material handbook

PERMA KOTE is extremely stable at high temperatures.

**Oxidation**

PERMA KOTE is resistant to oxidation; and because the SiO₂ protective layer is formed at over 800°C, the substrate graphite is protected from oxidation.

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**Coefficient of Thermal Expansion for CVD-SiC and Substrate graphite**

**Thermal Conductivity**

**Gas Permeability**

**Emissivity**

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New Developed Products

To deliver unique products to you, the customer, Toyo Tanso works constantly on cutting-edge research and development. By pursuing the possibilities offered by alternatives to conventional materials, we conduct joint research with users around the world and will continue to be proactively involved in product development for generations to come.

■ Porous Carbon CNovel
Manufactured using our unique technologies, porous carbon contains numerous holes of even size of approximately several tens of nanometers in diameter and features a special structure in which these holes are interconnected. Unlike activated carbon and other existing porous carbon materials, CNovel is a new material with controlled mesopores (2 to 50 nm) that have been considered difficult to manufacture and obtain as an industrial material. Depending on preparation conditions, it is possible to (1) control specific surface area and (2) adjust pore size. CNovel is starting to attract attention for use in applications such as those in the environment and energy sector and in machine applications, in which it has conventionally been difficult to use porous carbon materials, in addition to conventional activated carbon applications.

■ Metal Carbide-coated Graphite MetalizeKote
MetalizeKote is a coating product that forms a layer of metal carbide (carbonized metal) on the surface of a graphite material via a proprietary Toyo Tanso method, and is available in Cr- and Fe-based coatings. The formation of a metal carbide causes the graphite surface to become metal-like, making it possible to prevent the generation of graphite particles as well as control the hardening rate (denaturation) of the other material. Utilizing this property, MetalizeKote is starting to attract attention for use in jig and industrial furnace applications, in which it has conventionally not been possible to use graphite materials and coating products.
TaC-coated Graphite EVEREDKOTE
In recent years, silicon carbide (SiC), gallium nitride (GaN), aluminum nitride (AlN), zinc oxide (ZnO), and other materials have attracted attention as next-generation power devices. These monocrystalline manufacturing processes involve high temperatures and harsh environments using corrosive gases such as ammonia and hydrogen chloride. The use of conventional components under such environmental conditions shortens lifetimes due to heat and corrosive gases. EVEREDKOTE is a composite material consisting of a graphite material coated with TaC. With a melting point of approximately 4,000 °C, this TaC coating provides ultra-high thermal durability. Moreover, it is crack-free and has excellent thermal shock resistance. These properties of the TaC coating protect the graphite substrate, extending component life.

TaC-Ta Composite EVEREDKOTE-K
EVEREDKOTE-K is a composite material jointly developed with Kwansei Gakuin University that consists of tantalum carburized so that the surface forms a layer of TaC. Like EVEREDKOTE, EVEREDKOTE-K has high-temperature characteristics, and moreover has many other characteristics such as seizure resistance and mechanical strength. It can therefore be used in high-temperature environments such as those experienced by structural parts used in furnace interiors.

Metal/Carbon Composites KLASTA MATE
KLASTA MATE has a structure in which metal is homogeneously dispersed in a carbon material. It can be used with a wide range of dopant species and concentrations as well as with two or more elements. Like graphite, KLASTA MATE has excellent workability and can be processed into complex shapes. As a vapor source for arc discharge, KLASTA MATE is suitable for manufacturing metallofullerenes and carbon nanotubes. Moreover, as a vapor source for arc ion plating and a target material for sputtering, it is also suited to metal-doped DLC film formation.
Ceramic/Metal Composites CARBOCELL

CARBOCELL, a ceramic-metal composite jointly developed with Osaka University. This new material is made by sintering carbon particles with ceramics (Ceramic Bonded Carbon, or CBC) and metal (Metal Bonded Carbon, or MBC) in dense concentrations. CARBOCELL possesses the functionality of ceramic and metal while utilizing the characteristics of carbon. CBC, which is by sintered with aluminum nitride (AlN) and silicon carbide (SiC), is suitable for applications requiring light, thermal durability, sealing properties, sliding properties, wear resistance, high thermal conductivity, dust-controlling properties, and compatibility with high-precision machining. It can be joined not only with ceramics, but also with high-melting metals like tungsten and molybdenum. MBC, which is combined with aluminum (Al), can be hot press processed, and has potential as a high-temperature sliding material, sealing material, and electrode component.

Fluorine Surface Modification

Based on the proprietary technologies and know-how acquired during our development of carbon electrodes for fluorine electrolysis, Toyo Tanso has established technologies for the stable and safe supply and use of fluorine gas, which was difficult to handle in an industrial environment. Utilizing these fluorine gas technologies, we are developing fluorine surface modification process, for which there have been an increasing demand in the electronic materials and medical fields in recent years. When a material is reacted with fluorine gas, the nature of its surface changes. Toyo Tanso possesses technologies and know-how that control this change in properties. In addition to being able to adjust the state of the surface of the material to be more water-repellent or more hydrophobic, we can also give the material functions such as gas permeability and electrical properties. Moreover, as our surface treatments are conducted with reactions using gas, they can be applied to target products of any shape. For example, we can also perform homogeneous surface treatment of nanomaterials (as typified by powders), complex molded items with intricately machined details, and other materials.
Technical Services

Toyo Tanso can offer various machining or treatments for materials which customer supplies. Our outstanding technologies based on carbon manufacturing enable us to respond to the high expectations of customers request, such as high difficult manufacturing, qualify progress of materials.

- **Graphite and Carbon machining**
  - **High difficulty machining**
    - **Thin-wall machining**
      We can successfully perform challenging thin-wall machining work by optimizing jigs and machining methods. (Example: Hollow cylinder with thickness of 0.2 mm)
    - **3D machining**
      We prepare a 3D model based on drawings and write programs to manufacture the desired product. Upon request, we are also able to measure an actual product and produce items based on the actual dimensions.
    - **Special internal-diameter machining**
      We can perform special, internal-diameter machining work to make monolithic items without cutting the workpiece into sections. (Maximum machinable dimensions: \( \phi 300 \text{ mm} L = 400 \text{ mm} \))

- **Assembly Services**
  - **Graphite assembly**
    Our ability to manufacture products from the design stage right through to the machining and assembly stages allows us to put products together and conduct operation tests after assembly.
  - **C/C composite assembly**
    Our ability to manufacture products from the design stage right through to the machining and assembly stages allows us to ship products after checking assembly precision.

- **Other machinings**
  - **Large sealing rings**
    We can produce sealing rings for large machinery, which are notoriously hard to manufacture. By producing products with precise parallelism, flatness, surface roughness, and other, we ensure that our sealing rings are able to maintain highly airtight seals. (Maximum machinable diameter: \( \phi 500 \text{ mm} \))
  - **Shrink fitting and assembly**
    We can shrink fit carbon and metal, and can also assemble products using adhesion. (Maximum machinable diameter: Up to \( \phi 600 \text{ mm} \))
  - **Sectional machining**
    We can perform sophisticated machining tasks such as ensuring that there are no gaps (no light leakage) between mating surfaces, as required in sectioned products used in compressor piston rings and similar applications. Consult us regarding shapes and numbers of sections. (Maximum machinable diameter: \( \phi 1,400 \text{ mm} \))
  - **Porous materials**
    By using a multi-head machining center we are able to precision-machine very demanding porous items quickly.
  - **Vanee**
    From mass-produced products for automobiles to low-volume made-to-order products for general industry, we can produce a wide range of vanes—which require very demanding dimensional precision—with consistent quality.
Heat Treatment

Baking Treatment
- Heat treatment up to 1000°C
  We can conduct heat treatment (at a temperature of up to around 1000°C) under non-oxidizing atmospheres.
  Even when organic gases are produced, we can take measures for it.

Graphitizing Treatment
- Heat treatment up to 3,000°C
  We can conduct heat treatment (at a temperature of up to around 3000°C), filling supplied material together with coke powder into the furnace, and then applying electrical resistance heating.

Various Heat Treatments
- Toyo Tanso's various heat treatment
  Various heat treatments using treatment furnaces other than those described above are also available.

High Purity Treatment
By heat treating a graphite material in a halogen gas environment, impurities in materials are removed. Using high purity treatment makes it possible to keep metal impurities in the graphite material to 5 ppm or below.

Surface Treatment

SIC Coating PERMA KOTE
A dense layer of silicon carbide (SIC) is created via chemical vapor deposition (CVD),
- Protects substrate from ambient environment
- Controls generation of particles and gas from substrate
- Allows modification, etc., of substrate surface
- Maximum dimensions: 1,100 x 830 mm

Pyrolytic Graphite Coating PYROGRAPH
Pyrolytic carbon is coated via chemical vapor deposition (CVD),
- Improves gas impermeability
- Improves chemical resistance

Glasslike carbon
Glasslike carbon impregnates or covers the substrate.
- Improves gas impermeability
- Controls generation of particles from substrate

SIC/C composites
Technology developed utilizing Toyo Tanso's isotropic graphite manufacturing technology and silicon carbide (SIC) research results.
Impregnation

- Pitch impregnation
  - Pressure-based pitch impregnation treatment
    We can impregnate the porosities in the supplied material with pitch by pressure and can also be add baking to carbonize it.
    Example applications: Refractory materials, electrode materials, ceramics, etc., in applications such as increasing product size, new product development, and more.

- Metal impregnation
  We can impregnate the porosities in the supplied material with metal (copper, metals containing copper, and antimony) by pressure under high temperature.

- Improvement of strength, electrical conductivity, thermal conductivity, and impermeability

- Resin impregnation
  We can impregnate the porosities in the supplied material with resin (phenol and furan resins) by pressure under room temperature and then heat it (at a temperature of up to around 250°C).
  - Improves strength and impermeability (airtightness)

Forming

- Hydraulic forming
  Cold Isostatic Pressing (CIP) is widely-accepted as an effective molding method in the fields of ceramics, refractories and powder metallurgy. We can conduct powder molding into various shapes by applying uniform pressure.

Measurement

- Dimension measurement
  - 3D measurement machine (contact type)
    We use manual equipment, automatic CNC measurement equipment, and other equipment, to measure objects with dimensions of up to 1,600 (X) x 3,000 (Y) x 1,200 (Z) mm. We also have microscopes, and probes as small as ø 0.5 mm (contact), allowing high precision measurement of a variety of shapes regardless of workpiece size.

  Crysta-Apex (Mitutoyo Corporation)
  Specification
  1 Measurement Range (X,Y,Z)
  - Max size 1600 x 3000 x 1200 mm
  - Max weight 3500 kg
  - Accuracy (µm)
  - MPES 6.0 + 6.5 L/1000

  - CNC image measurement equipment (non-contact type)
    We perform non-contact measurement using CCD cameras and laser equipment. This ensures that there is no plastic deformation of the workpiece due to measurement pressure, allowing stable, high-precision measurement.
    Workpieces as large as 1,500 x 1,750 x 100 mm (X, Y, Z) can be measured.

  QV-ADCEI (Mitutoyo Corporation)
  Specification
  1 Measurement Range (X,Y,Z)
  - Max size 1500 x 1750 x 100 mm
  - Max weight 60 kg
  - Accuracy (µm)
  - Measurement Accuracy of Flattness (X,Y) ± 4 L/1000
Analytical technologies

Toyo Tanso employs analytical technologies using a diverse range of analysis equipment to develop new materials and pursue research and development into material design and new applications. We also respond to a wide range of customer requests such as manufacturing process improvement, and also contribute to identifying and problem solving. In this way, we continually strive to provide better products and more sophisticated technologies and services through analytical technologies.

- Thermal analysis
  Graphite material has excellent thermal durability, and as it is often used in high-temperature environments, it is important to understand the way it behaves when heat is applied to a material. Toyo Tanso has a wide variety of thermal analysis equipment (TMA, TG-DTA, etc.), and can provide data to meet your usage conditions. Based on this data, we provide a range of services that can help with material selection including: heat stress calculation and FEM analysis, etc., for component design; analysis of chemical reactions and state changes due to heat; and analysis of material wear in oxidizing atmospheres.

- Structural and surface analysis
  Graphite material is polycrystalline and porous in nature, and differs greatly in terms of surface shape and internal structure due to differences in raw materials and manufacturing methods. To select and develop materials suited to your application, it is therefore important to have an understanding of a variety of structures. Toyo Tanso uses all sorts of measurement equipment suited to these analyses (XRD, FE-SEM, polarizing microscopes, etc.) depending on the purpose, and conducts a range of analysis from the macro to the nanoscale level.

- Element analysis
  As graphite materials can be made with a high degree of purity, they are frequently used in applications where it is necessary to avoid contaminants such as semiconductor fabrication equipment. In applications where a high degree of purity is required, analysis of trace contaminants is an important analysis tool. Toyo Tanso has a variety of element analysis equipment (ICP-OES, XRF, etc.) and is ready to respond to your requests.

- Physical properties
  We provide data on basic physical properties such as tensile, compression, and flexural strength as well as modulus of elasticity, all of which are essential for component/material design.
■ 3D CAD drawings
Toyo Tanso recreates three-dimensional images of products on a computer via 3D CAD, and improves the quality of the finished product by checking shape details before product processing. We also offer design support via 3D CAD based on your schematic diagrams and design information.

■ Finite element method (FEM analysis examples)
By analyzing heat deformation, heat stress, current density distribution, and other factors in complex product shapes using FEM computer simulations depending on your environment, Toyo Tanso offers comprehensive support of design processes for improving product performance, reducing costs, improving product development speed, etc.

■ Thermal Deformation Analysis Results

■ Thermal Stress Analysis Results

■ Current Density Distribution Results