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**High pure Metal, oxide and
Compound semiconductor Material**

No.CRM-P-04

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Product List

Including :

- High pure Metal
- High pure Oxide
- Compound semiconductor Material

High Pure Metal

Aluminium Metal Al 99.999%, 99.9995%, 99.9999%
Arsenic Metal As 99.999%, 99.9999%, 99.99999%
Antimony Metal Sb 99.99%, 99.999%, 99.9999%, 99.99999%
Bismuth Metal Bi 99.99%, 99.999%, 99.9999%, 99.99999%
Cadmium Metal Cd 99.999%, 99.9999%, 99.99999%
Cobalt Metal Co 99.99%, 99.999%
Copper Metal Cu 99.999%, 99.9999%
Chromium Metal Cr 99.99%, 99.995%
Gallium Metal Ga 99.999%, 99.9999%, 99.99999%
Indium Metal In 99.999%, 99.9999%, 99.99999%
Iron Metal Fe 99.99%
Lead Metal Pb 99.999%, 99.9999%, 99.99999%
Nickel Metal Ni 99.99%
Sulfur S 99.999%, 99.9999%, 99.99999%
Selenium Metal Se 99.999%, 99.9999%
Antimony Metal Sb 99.999%, 99.9999%, 99.99999%
Tin metal Sn 99.999%, 99.9999%, 99.99999%
Tellurium Metal Te 99.999%, 99.9999%, 99.99999%
Tin Metal Sn 99.999%, 99.9999%
Zinc Metal Zn 99.999%, 99.9999%, 99.99999%

High Pure Oxide

Antimony Oxide Sb_2O_3 99.999% Powder, lump, chunk

Bismuth Oxide Bi_2O_3 99.999% Powder, lump, chunk

Cadmium Oxide CdO 99.999% Powder, lump, chunk

Gallium Oxide Ga_2O_3 99.999%, 99.9999% Powder

Indium Oxide In_2O_3 99.999% , powder, Nanometer Powder (D50:15nm)

Indium Tin Oxide ITO 99.999% Powder, Nanometer

Lead Oxide PbO 99.999% Powder, lump, chunk

Selenium Dioxide SeO_2 99.999% Powder, lump, chunk

Tin Dioxide SnO_2 99.999% Powder, lump, chunk

Tellurium Oxide TeO_2 99.999%, Nanometer Powder (D50:50nm)

Tin Oxide SnO_2 99.999% 80-200mesh

Tin Oxide ZnO 99.999%, Nanometer Powder (D50:18nm)

Compound semiconductor Material(1)

Aluminum Antimonide AlSb	99.999% Powder, lump, chunk
Aluminum Sulfide AlS ₃	99.999% Powder, lump, chunk
Aluminum Selenide Al ₂ Se ₃	99.999% Powder, lump, chunk
Aluminum Telluride Al ₂ Te ₃	99.999% Powder, lump, chunk
Aluminum Sulfide Bi ₂ S ₃	99.999% Powder, lump, chunk
Antimony Oxide Sb ₂ O ₃	99.999% Powder, lump, chunk
Antimony Oxide Sb ₂ O ₃	99.999% /
Antimony Sulfide Sb ₂ S ₃	99.999% Powder, lump, chunk
Antimony Selenide Sb ₂ Se ₃	99.999% Powder, lump, chunk
Antimony Telluride Sb ₂ Te ₃	99.999% Powder, lump, chunk
Arsenic Sulfide As ₂ S ₃	99.999% Powder, lump, chunk
Arsenic Selenide As ₂ Se ₃	99.999% Powder, lump, chunk
Arsenic Telluride As ₂ Te ₃	99.999% Powder, lump, chunk
Bismuth Selenide Bi ₂ Se ₃	99.999% Powder, lump, chunk
Bismuth Telluride Bi ₂ Te ₃	99.999% Powder, lump, chunk
<u>Bismuth Oxide</u> Bi ₂ O ₃	99.999% Powder, lump, chunk
<u>Bismuth Selenide</u> Bi ₂ Se ₃	99.999% Blue Powder, Club, Piece
Bismuth Telluride Bi ₂ Te ₃	99.999% Blue Powder, Club, Piece
Cadmium Arsenide CdAs ₂	99.999% Powder, lump, chunk

Compound semiconductor Material(2)

Cadmium Arsenide Cd₃As₂	99.999% Powder, lump, chunk
Cadmium Antimonide CdSb	99.999% Powder, lump, chunk
Cadmium Selenide CdSe	99.999% Powder, lump, chunk
Cadmium Sulphide CdS	99.999%, Powder, Lump, Chunk
<u>Cadmium Telluride CdTe</u>	99.999% Block, Lump, Chunk
CIGS(CuIn_xGa(1-x)Se₂)	99.999%, lump, powder
CIS (CuInSe₂)	99.999%, lump, powder
CIGSS(CuIn_xGa_{1-x}(Se.S)₂)	99.999%, lump, powder
Copper Sulfide Cu₂S	99.999% Powder, lump, chunk
Gallium Arsenide GaAs	99.999% Powder, lump, chunk
Gallium Antimonide GaSb	99.999% Powder, lump, chunk
Gallium Oxide Ga₂O₃	99.999%, 99.9999% Powder
Gallium Sulfide GaS	99.999% Powder, lump, chunk
Gallium Sulfide Ga₂S₃	99.999% Powder, lump, chunk
Gallium Selenide GaSe	99.999% Powder, lump, chunk
Gallium Selenide Ga₂Se₃	99.999% Powder, lump, chunk
Gallium Telluride GaTe	99.999% Powder, lump, chunk
Germanium Sulfide GeS	99.999% Powder, lump, chunk
Germanium Selenide GeSe	99.999% Powder, lump, chunk

Compound semiconductor Material(3)

Germanium Selenide GeSe ₂	99.999% Powder, lump, chunk
Germanium Telluride GeTe	99.999% Powder, lump, chunk
Indium Bismuth InBi	99.999% Powder, lump, chunk
<u>Indium Arsenide InAs</u>	99.999% Powder, lump, chunk
<u>Indium Antimonide InSb</u>	99.999% Block Powder
<u>Indium Oxide In₂O₃</u>	99.999% Nanometer Powder (D50:15nm)
<u>Indium Phosphide InP</u>	99.999% Wafer, lump, chunk, ingot
Indium Selenide InSe	99.999% Powder, lump, chunk
Indium Selenide In ₂ Se ₃	99.999% Powder, lump, chunk
Indium Sulfide In ₂ S ₃	99.999% Powder, lump, chunk
<u>Indium Tin Oxide ITO</u>	99.999% Powder, Target, Nanometer
<u>Indium Telluride InTe</u>	99.999% Powder, lump, chunk
Indium Telluride In ₂ Te ₃	99.999% Powder, lump, chunk
Lead Oxide PbO	99.999% Powder, lump, chunk
Lead Sulfide PbS	99.999% Powder, lump, chunk
Lead Selenide PbSe	99.999% Powder, lump, chunk
Lead Telluride PbTe	99.999% Powder, lump, chunk
Magnesium Silicide Mg ₂ Si	99.999% Powder, lump, chunk
Tin Sulfide SnS	99.999% Powder, lump, chunk

Compound semiconductor Material(4)

Tin Selenide SnSe	99.999% Powder, lump, chunk
Tin Selenide SnSe ₂	99.999% Powder, lump, chunk
Tin Telluride SnTe	99.999% Powder, lump, chunk
Sliver Sulfide Ag ₂ S	99.999% Powder, lump, chunk
Sliver Selenide Ag ₂ Se	99.999% Powder, lump, chunk
Sliver Telluride Ag ₂ Te	99.999% Powder, lump, chunk
Tellurium Oxide TeO ₂	99.999% White Powder, Nanometer Powder (D50:50nm)
Tin Oxide SnO ₂	99.999% Silver Gray Powder 80-200mesh
Tin Chloride SnCl ₄	99.999%
Tin Oxide ZnO	99.999% White Powder, Nanometer Powder (D50:18nm)
Zinc Arsenide ZnAs ₂	99.999% Powder, lump, chunk
Zinc Arsenide Zn ₃ As ₂	99.999% Powder, lump, chunk
Zinc Antimonide ZnSb	99.999% Powder, lump, chunk
Zinc Phosphide Zn ₃ P ₂	99.999% Powder, lump, chunk
Zinc Sulphide ZnS	99.999% White Powder Block ,Yellow Block
Zinc Selenide ZnSe	99.999% Buff Block, Powder
Zinc Sulfide ZnS	99.999% Powder, lump, chunk
Zinc Telluride ZnTe	99.999% Powder, lump, chunk

For examples(1)---High pure metal



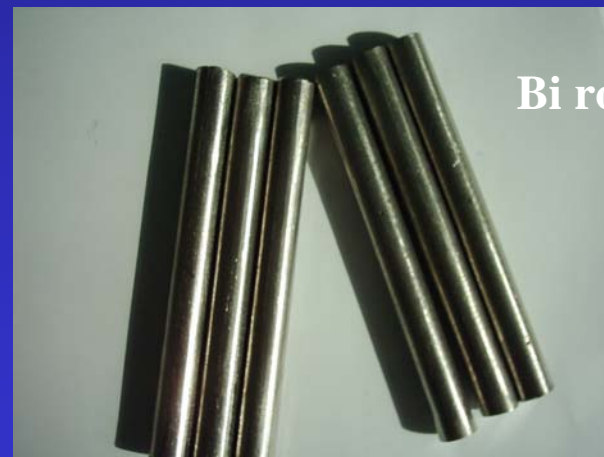
Sb 4N



Cd 5N



Ge pieces 5N



Bi rod, 5N

For examples(2)---High Pure metal



Se shot,5N



Te, 5N



B,3N



Si lump, 5N

For examples(3)---High Pure Metal



In pellet,5N



In shot

In ingot,5N



Al ingot,5N

For examples(4)---Compound semiconductor material



As_2S_3



Bi_2S_3



CdSe



CdTe

For examples(5)---Compound Semiconductor material

InAS



PbTe



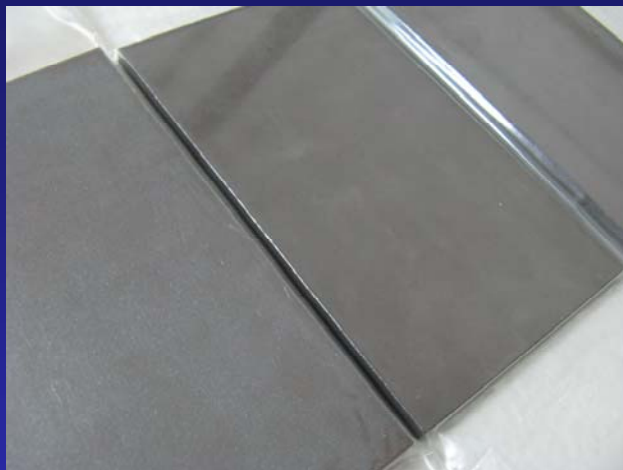
Sb₂S₃



Ag₂S



For examples(6)---Compound semiconductor material



ZnTe



As



CdS



CuInS₂

For examples(7)---Compound semiconductor material



PbS



GeSb



GaAs



InSb



As₂Te₃