

Elemental, alloy[99.99%-99.9999%;Granule,powder]

Amorphous boron powder Amorphous B	Diamond	Silicon powder Si	Iron powder Fe
Copper powder Cu	Nickel powder Ni	Silver powder Ag	Zinc powder Zn
Cobalt powder Co	Aluminum powder Al	Manganese powder Mn	Titanium powder Ti
Chrome powder Cr	Tin powder Sn	Tungsten powder W	Molybdenum powder Mo
Tellurium powder Te	Germanium powder Ge	Selenium powder Se	Lead powder Pb
Bismuth powder Bi	Gallium powder Ga	Graphite powder	Indium powder In
Copper-nickel alloy powder Cu-Ni	Nickel-titanium alloy powder Ni-Ti	Single layer graphene	Few layer (2-6 layer) graphene

Metal 3D Printing Powder

Titanium based alloy grade	TA0, TA1, TC4, TC4 ELI, TC11, TC17, TC18, TC21, TA7, TA12, TA15, TA17, TA19, Ti40, Ti60, TiAl (Ti36Al,Ti48Al2Cr2Nb) , TiNi, TiNb, ZrTi
Nickel based alloy grade	In718(GH4169), In 625(GH3625), Hastelloy X (GH3536), Waspaloy(GH738), In713C(K418), K465, K640, Rene'125(DZ125), DD6, FGH95, FGH96, FGH97
Aluminum based alloy grade	2219, 2024, 6061, AlSi7Mg (ZL101) , AlSi12 (ZL102) , AlSi10Mg (ZL104) , Al-Si5Cu1Mg (ZL105)
Iron based alloy grade	Stainless steel: 304, 316L, 410L, 15-5PH, 17-4PH, 2Cr13; High strength steel: A100, 300M, 30CrMnSiA, 40CrMnSiMoVA; Tool steel: 18Ni300, H13, M2, M35, M42, T15, 2030, S390; Iron-nickel alloy: Invar 36
Cobalt based alloy grade	CoCrMo, CoCrW

Boride[98.5%-99.99%;powder]

Magnesium diboride MgB2	Iron boride FeB	Boron nitride BN	Chromium boride CrB
Nickel boride Ni2B	Aluminum diboride AlB2	Calcium hexaboride CaB6	Zirconium diboride ZrB2
Titanium diboride TiB2	Cobalt boride Co2B	Silicon hexaboride SiB6	Boron carbide B4C
Tungsten boride BW	Hafnium diboride HfB2	Molybdenum boride BMo	Manganese boride MnB2
Niobium boride NbB	Tantalum boride TaB2	Barium boride BaB6	Vanadium boride VB2

Sulfide[98.5%-99.99%;powder]

Molybdenum disulfide MoS2	Zinc sulfide ZnS	Stannous sulfide SnS	Tin disulfide SnS2
Bismuth sulfide Bi2S3	Tungsten disulfide WS2	Cadmium sulfide CdS	Copper sulfide CuS
Germanium sulfide GeS	Germanium sulfide GeS2	Indium sulfide In2S3	

Oxide[98.5%-99.99%;powder]

Tungsten oxide WO3	Iron oxide Fe3O4	Ferric oxide Fe2O3	Copper oxide CuO
Titanium dioxide TiO2	zirconium dioxide ZrO2	Zinc oxide ZnO	Aluminum oxide Al2O3
Silicon oxide SiO2	Magnesium oxide MgO	Manganese dioxide Mn2O3	Manganese tetroxide Mn3O4
Nickel oxide NiO	Indium Tin Oxide ITO	Antimony Tin OxideATO	Cerium oxide CeO2
Spherical quartz powder	Bismuth oxide Bi2O3	Europium oxide Eu2O3	Tin oxide SnO2
Tellurium dioxide TeO2	Indium oxide In2O3	Gallium oxide Ga2O3	Germanium dioxide GeO2
Cuprous oxide Cu2O	manganese dioxide MnO2	Single layer graphene oxide	Graphene oxide dispersion

Carbide[98.5%-99.99%;powder]

Titanium iron carbide Fe-TiC	Titanium aluminium carbide Ti3AlC2	Iron carbide Fe3C	aluminium carbide Al4C3
titanium carbide TiC	Manganese carbide Mn3C	titanium carbonitride TiCN	Molybdenum Carbide Mo2C
Chromium carbide Cr3C2	Vanadium carbide VC	Tantalum carbide TaC	Niobium carbide NbC
Zirconium carbide ZrC	Silicon carbide SiC	Boron carbide B4C	Hafnium carbide HfC
Tungsten carbide WC			

Nitride[98.5%-99.99%;powder]

Aluminum nitride AlN	hafnium nitride HfN	Magnesium Nitride Mg3N2	chromium nitride Cr2N
Vanadium nitride VN	Manganese nitride MnN	Titanium nitride TiN	Europium nitride EuN
Calcium nitride Ca3N2	Strontium nitride Sr3N2	Silicon nitride Si3N4	Aluminum nitride AlN
Zirconium nitride ZrN	Gallium nitride GaN		

Silicide[98.5%-99.99%;powder]

Aluminum silicide AlSi2	Molybdenum silicide MoSi2	Vanadium silicide VSi2	Hafnium silicide HfSi2
Manganese silicide MnSi2	Nickel silicide Ni2Si	Tungsten silicide WSi2	Tantalum silicide TaSi2
Cobalt silicide CoSi2	Niobium silicide NbSi2	Chromium silicide CrSi2	Titanium silicide TiSi2
Zirconium silicide ZrSi2			

Telluride[98.5%-99.99%;Bulk,Granule,powder]

Cadmium Telluride CdTe	Zinc Telluride ZnTe	Copper Telluride CuTe	Cuprous Telluride Cu2Te
Lead Telluride PbTe	Tin Telluride SnTe	Bismuth Telluride Bi2Te3	Antimony Telluride Sb2Te3

Selenide[98.5%-99.99%;Bulk,Granule,powder]

Indium selenide In2Se3	Bismuth Selenide Bi2Se3	Gallium selenide Ga2Se3	Copper selenide CuSe
Cuprous selenide Cu2Se	Cadmium selenide CdSe		

Hydride[98.5%-99.99%;powder]

Hafnium hydride HfH2	Vanadium hydride VH2	Titanium hydride TiH2	Calcium hydride CaH2
Zirconium hydride ZrH2			

Environmental water-base power & liquid

Zinc Stearate liquid	Calcium stearate liquid	Acid Stearate liquid	Stearamide liquid
Concrete foaming agent	water-reducing agent	Concrete enhancing agent	concrete waterproofer
MODTC	MODTP	ZnDDP	