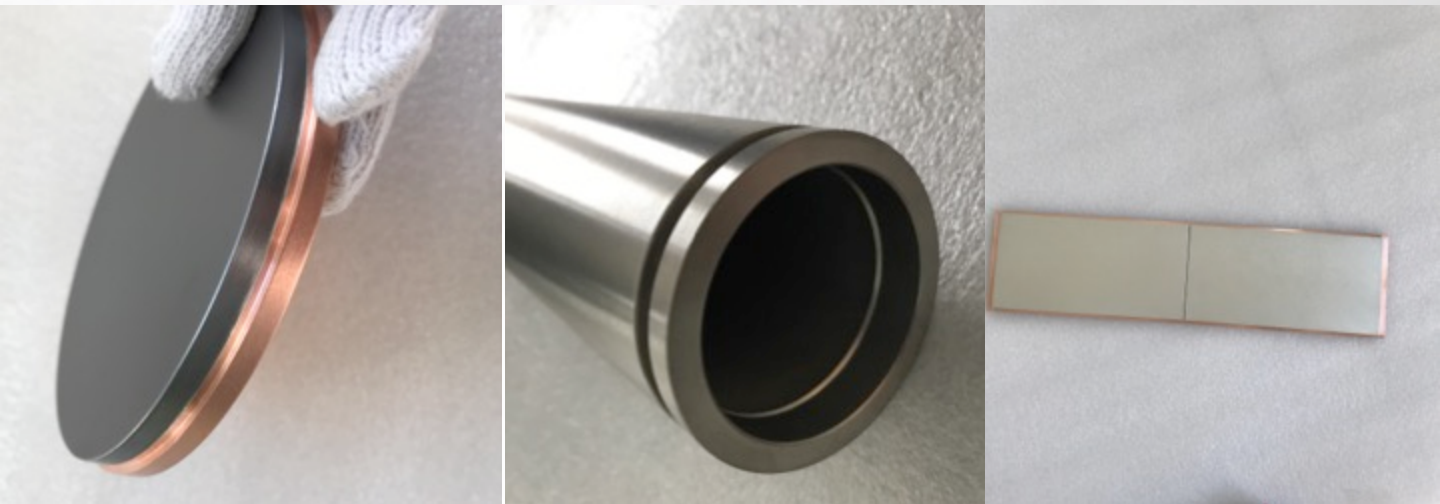




Maideli Advanced Material Co.,Ltd Sputtering Target

sales@mdlmaterials.com
Sputtering Target Supplier

About Maideli :

Maideli Advanced Materials is a high-tech enterprise who professionally engaged in R&D ,production ,Sales and service of Sputtering Target ,Evaporation Materials ,Wafers , Quartz and Ceramic Products .

Maideli has been focus on the service of market in optic, optical communication ,panel display ,solar panel ,TP ,IC ,LED chips ,decorative coating ,tooling coating ,low emission glass and so on .

Maideli have successfully set up good business relationship with companies from all over the world ,such as USA,UK, Japan, Korea, France ,Germany ,Spain ,Brazil ,India, Pakistan, Iran ,etc...

As always , Maideli starts with what the customer required and with Satisfied end . The company continue to strengthen technological innovation ,strengthen production management ,accelerate the implementation of the technology and quality of the enterprise policy ,to provide better ,more detailed ,faster service to customers .



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Sputtering Target Materials:

- ☑ Oxides
- ☑ Sulfides
- ☑ Fluorides
- ☑ Tellurides
- ☑ Selenides
- ☑ Borides
- ☑ Carbides
- ☑ Nitrides
- ☑ Compounds
- ☑ Metal & Alloy
- ☑ Bonding Service



Cat. No	Formula	Purity	Cat. No	Formula	Purity
A1100	Ag ₂ O	99.9%	B1104	BaFe ₁₂ O ₁₉	99.9%
A1101	Al/B	99.9%	B1105	BaO	99.9%
A1102	Al/Cr	99.95%	B1106	BaTiO ₃	99.9%
A1103	Al/Cu	99.99% 99.999%	B1107	Bi	99.99%
A1104	Al/Mg	99.95%	B1108	Bi ₂ O ₃	99.99%
A1105	Al/Si	99.99%	B1109	Bi ₂ Se ₃	99.99% 99.999%
A1106	Al/Ti	99.9%	B1110	BiTeSe	99.99% 99.999%
A1107	Al/Zr	99.9%	B1111	Bi ₂ Te ₃	99.99% 99.999%
A1108	AlN	99.5%	B1112	BiFeO ₃	99.9%
A1109	As ₂ Se ₃	99.99% 99.999%	C1100	Ca ₅ (PO ₄) ₃ (OH)	99.9%
A1110	As ₂ Te ₃	99.99% 99.999%	C1101	CaF ₂	99.99%
B1100	B	99.9% 99.9999%	C1102	CaO	99.9%
B1101	B ₂ O ₃	99.9%	C1103	Cd ₂ SnO ₄	99.9%
B1102	B ₄ C	99.5%	C1104	CdO	99.99%
B1103	Ba _x Sr _{1-x} TiO ₃	99.9%	C1105	CdS	99.99% 99.999%

Cat. No	Formula	Purity	Cat. No	Formula	Purity
C1106	CdSe	99.99%	C1121	Cu	99.99% 99.999%
C1107	CdTe	99.99% 99.999%	C1122	Cu ₂ O CuO	99.9%
C1108	CeF ₃	99.99%	C1123	Cu ₂ S CuS	99.99%
C1109	CoFe	99.95%	C1124	CuSe Cu ₂ Se	99.99%
C1110	CoFe ₂ O ₄	99.9%	C1125	Cu ₂ ZnSnS ₄	99.99%
C1111	CoFeB	99.9%	C1126	CuAlO ₂	99.9%
C1112	CoO Co ₃ O ₄	99.9%	D1100	DyF ₃	99.99%
C1113	Cr	99.5%~ 99.95%	D1101	DyFeO ₃	99.9%
C1114	Cr ₂ O ₃	99.9%	D1102	Dy ₂ O ₃	99.99%
C1115	Cr ₃ C ₂	99.9%	E1100	Er ₂ O ₃	99.99%
C1116	CrB ₂	99.5% 99.95%	E1101	ErF ₃	99.99%
C1117	CrGe	99.95%	E1102	Eu ₂ O ₃	99.99%
C1118	CrN	99.5%	E1103	EuF ₃	99.99%
C1119	CrSi	99.95%	F1100	Fe	99.9% 99.99%
C1120	Cr/SiO	99.95%	F1101	Fe ₂ O ₃ Fe ₃ O ₄	99.9%

Cat. No	Formula	Purity	Cat. No	Formula	Purity
F1102	FeCrAl	99.9%	H1103	In ₂ O ₃	99.99%
F1103	FeMn	99.9%	H1104	In ₂ O ₃ /Ga ₂ O ₃ / ZnO	99.99%
F1104	FePt	99.9%	H1105	In ₂ O ₃ /ZnO	99.99%
F1105	FeS	99.9%	H1106	InSb	99.99%
F1106	FeSi ₂	99.9%	H1107	In ₂ Se ₃	99.99%
F1107	FeZr	99.9%	L1100	LaB ₆	99.9%
G1100	Ga ₂ O ₃	99.99%	L1101	LaMnO ₃	99.9%
G1101	GaSb	99.99%	L1102	LaNiO ₃	99.9%
G1102	Gd ₂ O ₃	99.99%	L1103	LaxSryMnO ₃	99.9%
G1103	Ge	99.999%	L1104	Li ₃ PO ₄	99.9%
G1104	GeO ₂	99.99%	L1105	LiCoO ₂	99.9%
G1105	GeTe	99.99% 99.999%	L1106	LiF	99.9%
H1100	Hf	99.95%	L1107	LiFePO ₄	99.9%
H1101	HfC	99.9%	L1108	LiMn ₂ O ₄	99.9%
H1102	HfSi	99.9%	L1109	LiNbO ₃	99.99%

Cat. No	Formula	Purity	Cat. No	Formula	Purity
M1100	Mg	99.99%	N1106	NiO	99.9%
M1101	MgAl ₂ O ₄	99.99%	N1107	NiSi ₂	99.9%
M1102	Mn	99.99%	P1100	PbS	99.9%
M1103	MnO MnO ₂	99.99%	P1101	PbTe	99.99%
M1104	Mo	99.99%	P1102	PbTiO ₃	99.9%
M1105	Mo ₂ C	99.99%	P1103	PbZr _{0.52} Ti _{0.48} O ₃	99.9%
M1106	MoO ₃	99.99%	S1100	Sb ₂ Te ₃	99.99%
M1107	MoS ₂	99.99%	S1101	Sc ₂ O ₃	99.99%
M1108	MoSi ₂	99.99%	S1102	Si ₃ N ₄	99.5%
N1100	NaF	99.99%	S1103	SiC	99.5%
N1101	NbC	99.5%	S1104	SnO	99.95%
N1102	NbN	99.5%	S1105	SnO ₂	99.99%
N1103	Ni	99.9%	S1106	SnS	99.99%
N1104	NiFe ₂ O ₄	99.9%	S1107	SnS ₂	99.99%
N1105	Ni/Fe	99.9%	S1108	SrTiO ₃	99.99%

Cat. No	Formula	Purity	Cat. No	Formula	Purity
T1100	Ta	99.99%	W1101	WO ₃	99.9%
T1101	TaC	99.5%	W1102	WS ₂	99.9%
T1102	TaN	99.99%	W1103	WSi ₂	99.9%
T1103	TaSi ₂	99.5%	W1104	WTi	99.9%
T1104	Te	99.99%	Y1100	Y ₃ Fe ₅ O ₁₂	99.9%
T1105	TeO ₂	99.99%	Y1101	YSZ	99.9%
T1106	TiB ₂	99.5%	Z1100	ZnO	99.99%
T1107	TiC	99.5%	Z1101	Zr	99.4% 99.95%
T1108	TiN	99.5%	Z1102	ZnO+Al ₂ O ₃	99.99%
V1100	V ₂ O ₅	99.9%	Z1103	ZnTe	99.99%
V1101	VO ₂	99.9%	Z1104	ZrB ₂	99.5%
V1102	VS ₂	99.9%	Z1105	ZrC	99.5%
W1100	WC	99.5%	Z1106	ZrN	99.5%