

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
A			
Al	Aluminum	99,5-99,999%	granules, slug, target
AlCr	Aluminum Chromium	on request	target
AlMoV	Aluminum Molybdenum Vanadium	50:25:25 wt%	granules
AlNbSiTi	Aluminum Niobium Silicon Titanium	50:25:5:20wt%	powder
AlNbTa	Aluminum Niobium Tantalum	50:33:17 wt%	granules
AlSi	Aluminum Silicon	on request	slug, target
AlTaMo	Aluminum Tantalum Molybdenum	50:29:21 wt%	powder
AlTi	Aluminum Titanium	50:50; 60:40; 67:33; 70:30 wt%	target
AlVCr	Aluminum Vanadium Chromium	on request	granules
AlVSn	Aluminum Vanadium Tin	43:43:14 wt%	granules
AlSnZrMo	Aluminum Tin Zirconium Molybdenum	on request	granules
AlSnZrMoCr	Aluminum Tin Zirconium Molybdenum Chromium	30:12:12:23:23 wt%	granules
Al ₂ O ₃	Aluminumoxide	99,9 - 99,99%	granules, slug, tablets, target
NH ₄ VO ₃	Ammonium Metavanadate	min. 99,2; 99,7; 99,9 % NH ₄ VO ₃	wet cake, powder
(NH ₄) ₂ V ₆ O ₁₆	Ammonium Polyvanadate	89-91% V ₂ O ₅	wet cake, powder
C			
CeY	Cerium Yttrium	93:7 wt%	slug, target
CeF ₃	Cerium Fluoride	99,90%	granules, slug, tablets, target
CeO ₂	Cerium Oxid	99,5-99,9%	granules, tablets
Cr	Chromium	99,8: 99,9%	granules, target
Cr	Chromium (CROMA)	typ. met. purity 99,7 %	granules, target
CrAl	Chromium Aluminum	on request	granules, slug, target
CrAl	Chromium Aluminum	30:70 wt%, 50:50 wt %	granules
CrAl	Chromium Aluminum vollinspiziert	70:30 wt%	granules
CrCu-Copper Contact	Chromium Copper Sinter Contact	25-65 wt% Cr	20mm; 30mm; 46mm; 60mm; 85mm
Cr-Metal	Chromium Metal	99%	in lumps
Cr-Metal Hearts	Chromium Metal Hearts	>99,3%	granules
Cr Metal powder special grade	Chromium Metal powder special grade (A-Chromium) produced by aluminothermic process	99,6%	granules, powder

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
Cr Metal powder	Chromium Metal powder (A-Chromium) produced by aluminothermic process	99,0%	granules, powder
Cr Metal powder	Chromium Metal powder (E-Chromium) produced by electrolytic process	99,7%	granules, powder
Cr Metal powder hp	Chromium Metal powder high purity (A-Chromium) produced by aluminothermic process	99,3%	granules, powder
CrMo	Chromium Molybdenum	on request	slug, target
CrMo	Chromium Molybdenum	55:45; 70:30 wt%	powder
CrNi	Chromium Nickel	50:50; 60:40; 70:30; 80:20 wt%; 99,8 %	slug, target
CrSi	Chromium Silicon	on request	slug, target
CrTi	Chromium Titanium	on request	slug, target
CrV	Chromium Vanadium	on request	slug, target
E			
FeAl	Iron-Aluminum	50:50 wt%	powder
F			
FeB	Ferro Boron	18-20 wt% B	powder, in lumps
FeCr	Ferro Chromium	Sigma-Phase	powder
FeCrAlTi	Ferro Chromium Aluminum Titan	26:60:13:1 wt%	powder
FeNb hp	Ferro Niobium high purity	40:60 wt% Nb	in lumps, powder
FeV	Ferro Vanadium	60, 80 wt% V	in lumps, powder
G			
Gamma TiAl Ingot	Gamma-Titanium-Aluminum Ingot	on request	Ingot; diameter 90 - 300 mm
Gamma TiAl Remelter Stocks	Gamma-Titanium-Aluminum Remelter Stocks	on request	on request
Gamma TiAl Extruded Materials	Gamma-Titanium-Aluminum Extruded Materials	on request	on request
Au	Gold	99,99%	target
H			
Hf	Hafnium	99,5 -99,9%	slug, tablets, target
HfO ₂	Hafnium Oxide	99,8 - 99,99%	granules, slug, tablets, target
HfO ₂ /Al ₂ O ₃	Hafnium Oxide/Aluminum Oxide	on request	granules, tablets
HfO ₂ /Y ₂ O ₃	Hafnium Oxide/Yttrium Oxide	on request	granules, slug, tablets
HfO ₂ /ZrO ₂	Hafnium Oxide/Zirconium Oxide	on request	granules, slug, tablets

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
Hf-Powder	Hafnium-Powder	>99,7% met. purity	granules, powder
V ₆ O ₁₃	Hexavanadium Tridekaoxide	min. 59% V	powder
I			
ITO	Indium Tin Oxide	90:10 wt%; 99,99%	target
K			
KVO ₃	Potassium Metavanadate	min. 36% V	solution, powder
K ₃ VO ₄	Potassium Orthovanadate	min. 10,6% V in solution	solution
KVO ₃ -KBO ₂	Potassium Vanadate/borate-Solution	on request	solution, regeneration
CoAl	Cobalt Aluminum	78:22 wt%	granules, powder
CoAlTi	Cobalt Aluminum Titanium	66:9:25; 68:16:16 wt%	granules, powder
C	Carbon	99,90%	target
Cu	Copper	99,9 - 99,99%	target
CuNiFe	Copper Nickel Iron	on request	target
CuTi	Copper Titanium	70:30 wt%	powder, in lumps
CuZr	Copper Zirconium	51:49; 65:35; wt%	granules, in lumps
L			
LiV ₃ O ₈	Lithiumvanadate	min. 92,9 V ₂ O ₅ , min. 5,1% Li ₂ O	powder
M			
MgF ₂ /Cr	Magnesiumfluoride/Chromium	99,90%	granules
MgO	Magnesium Oxide	99,90%	granules, tablets, target
Mo	Molybdenum	99,9-99,99%	slug, target
MoAl hp	Molybdenum Aluminum high purity	65:35 wt%, 50:50 wt%	powder
MoAlTi	Molybdenum Aluminum Titanium	55:40:5 wt%	powder
MoCu-Contact	Molybdenum Copper-Contact	65:35 wt%	Kontakt
MoS ₂	Molybdenum Disulfide	on request	target
N			
2(NH ₄) ₂ O*Na ₂ O*5V ₂ O ₅ *15H ₂ O	Sodium Ammonium Vanadate	min. 40% V in dry material	wet cake
NaVO ₃	Sodium Metavanadate	min. 40% V	solution, powder
Ni	Nickel	99,2-99,99%	slug, target
NiCr	Nickel Chromium	80:20; 60:40; 50:50; 40:60 wt%	slug, target
NiCr	Nickel Chromium	80:20 wt%; 99,0%; 99,8%	slug, target

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
NiCrAl	Nickel Chromium Aluminum	on request	granules, slug, target
NiCrSi	Nickel Chromium Silicon	on request	granules, slug, target
NiFe	Nickel Irob	on request	slug, target
NiMg	Nickel Magnesium hp	85:15 wt%	in lumps
NiMo	Nickel Molybdenum	50:50 wt%	granules, in lumps
NiNb	Nickel Niobium	40:60 wt%	powder, in lumps
NiTa	Nickel Tantalum	60:40 wt%	in lumps
NiV	Nickel Vanadium	93:7 wt%, min. 99,8%	slug, target
NiV	Nickel Vanadium	35:65 wt%	in lumps
NiZr	Nickel Zirconium	30:70 wt%	in lumps
Nb	Niobium	99,9%/ 99,95%	granules, slug, target
NbAl	Niobium Aluminum	60:40 wt%	powder
NbAlTi	Niobium Aluminum Titanium	on request	powder
NbAlTiBZr	Niobium Aluminum Titanium Boron Zirconium	53:18:27 wt%	powder
NbCr	Niobium Chromium	80:20 wt%	powder
NbCrBSi	Niobium Chromium Boron Silizium	70:12:10:5 wt%	powder
Nb-Powder	Niobium-Powder	>99,7% met. purity	granules, powder
Nb ₂ O ₅	Niobium Oxide	99,9 - 99,99%	granules, slug, target
NbO ₂	Niobium Oxide	99,90%	granules, tablets, target
P			
Pr ₆ O ₁₁	Praseodymium Oxide	99,8 -99,99%	granules, slug, target
Pr ₆ O ₁₁ /Al ₂ O ₃ (PrAlO ₃)	Praseodymium Oxide/Aluminum Oxide	99,8 - 99,99%	granules
Pr ₆ O ₁₁ /TiO ₂ (PrTiO ₃)	Praseodymium Oxide/Titanium Oxide	99,8 -99,99%	granules
S			
Ag	Silver	99,9 - 99,99%	target
Si	Silicon	99,99 - 99,999%	granules, slug, target
SiTi	Silicon Titanium	60:40 wt%	powder
Si-Metal	Silicon-Metal	99,30%	granules
SiO ₂	Silicon Oxide	99,9-99,99%	granules, target
SiO ₂ /Cr	Silicon Oxide/Chromium	99,9%	granules

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
SiO ₂ /Mo	Silicon Oxide/Molybdenum	99,9%	granules, tablets
Sr/TiO ₃	Strontium/Titanium Oxide	99,9%	granules, tablets, target
T			
Ta	Tantalum	99,8 - 99,99%	granules, slug, target
TaAl	Tantalum Aluminum	on request	granules
Ta ₂ O ₅	Tantalum Oxide	99,9 - 99,99%	granules
Ta ₂ O ₅ /Al ₂ O ₃	Tantalum Oxide/Aluminum Oxide	99,90%	granules, tablets
Ta ₂ O ₅ /Nb ₂ O ₅	Tantalum Oxide/Niobium Oxide	99,9 - 99,99%	granules, tablets
Ta-Powder	Tantalum-Powder	>99,7% met. purity	granules, powder
Ti	Titanium	99,6-99,995%	granules, tablets, target
TiAl	Titanium Aluminum	on request	target
TiAl	Titanium Aluminum	75:25, 50:50 wt%	target
TiCr	Titanium Chromium	90:10 wt%	target
TiNb	Titanium Niobiumium	on request	target
TiSi	Titanium Silicon	on request	target
TiV	Titanium Vanadium	on request	target
TiZr	Titanium Zirconium	on request	target
TiB	Titanium Boron	on request	target
Ti-Hydride	Titanium-Hydride	>99,7% met. purity	granules, powder
TiO ₂	Titanium Oxide	99,9%	granules, slug, tablets, target
TiO	Titanium Oxide/TIRU 1 ®	99,9%	granules, tablets, target
Ti ₂ O ₃	Titanium Oxide/TIRU 2 ®	99,9%	granules, tablets, target
Ti ₃ O ₅	Titanium Oxide/TIRU 3 ®	99,9%	granules, tablets, target
Ti ₅ O ₉	Titanium Oxide/TIRU 5 ®	99,9%	granules, tablets, target
Ti-Powder	Titanium-Powder	>99,7% met. purity	granules, powder
V			
V	Vanadium	99,5-99,9%	Ingot, target
VAI	Vanadium Aluminum	65:35; 50-54 wt% V	in lumps
VAI	Vanadium Aluminum	85:15 wt%, 65:35 wt%, 50:50 wt %	granules
VAIFe	Vanadium Aluminum Iron	69:19:12 wt%	granules
VCrAl	Vanadium Chromium Aluminum	on request	granules

Produkt program from A-Z

Product	Description	Chem. Composition/purity	delivery form
V-Metall	Vanadium-Metal	>99,3% met. purity	powder
V ₂ O ₅	Vanadium Pentoxide	min. 99,2 - 99,9% V ₂ O ₅	granules, powder
V ₂ O ₄	Vanadium Tetroxide	min. 61,3% V	powder
V ₂ O ₃	Vanadium Trioxide	min.61 - 62% V	powder
VO(C ₅ H ₇ O ₂) ₂	Vanadyl Acetyl Acetonate	min. 19% V	powder
VOC ₂ O ₄	Vanadyl Oxalate-Solution	min.6,3% V	solution
VOSO ₄ *5H ₂ O	Vanadyl Sulphate	min.10,5%; min. 18,5% V	Kristalle, solution, powder
W			
Hydrogen Storage Alloy/Hydralloy C ®	Hydrogen Storage Alloy / Hydralloy C ®	on request	granules, powder
WCu-Cu-Contact	Tungsten Copper Contact	90:10 wt%	contact
WCu-Contact	Tungsten Copper Copper Contact	70-90 wt% W	contact
WO ₃	Tungsten Oxide	99,9%	granules, tablets
Y			
Y ₂ O ₃	Yttrium Oxide	99,9%	granules, tablets
Z			
Zn	Zinc	99,99%	target
ZnAl	Zinc Aluminum	99,90%	target
ZnO	Zinc Oxide	99,90%	granules, slug, tablets, target
ZnO/Al ₂ O ₃	Zinc Oxide/Aluminum Oxide	98:2 wt%, min. 99,95 %	granules, slug, target
ZnS	Zinc Sulfide	99,99%	granules
Sn	Tin	99,9%	target
Zr	Zirconium	99,2%	slug, target
ZrTi	Zirconium Titanium	75:25, 50:50 wt%	target
ZrY	Zirconium Yttrium	on request	target
ZrO ₂	Zirconium Oxid	99,90%	granules, tablets
ZrO ₂ /TiO ₂	Zirconium Oxide/Titanium Oxide	99,8 - 99,99%	granules, slug, tablets
ZrO ₂ /Y ₂ O ₃	Zirkonium Oxide/Yttrium Oxide	99,8 - 99,99%	granules, slug, tablets, target