

Aluminium based master alloys

We produce a full range of alloys for the global aluminium industry including the critical Aluminium-Titanium-Boron grain refiner alloy. These superbly made master alloys are used in aluminum wrought alloys and foundry alloys for composition adjustments and structure control.

Product range aluminium based master alloys		
Aluminium-antimony 8%, 10%, 15%	AlSb	details
Aluminium-beryllium 2.5%, 5%	AlBe	details
Aluminium-bismuth 10%	AlBi	details
Aluminium-boron 3%, 4%, 5%, 6%, 8%	AlB	details
Aluminium-calcium 5%, 6%, 10%	AlCa	details
Aluminium-cerium (MM) 10%	AlCe (MM)	details
Aluminium-chromium 5%, 10%, 20%, 80%	AlCr	details
Aluminium-cobalt 5%, 10%	AlCo	details
Aluminium-copper 33%, 50%, 80%	AlCu	details
Aluminium-copper-phosphorus	AlCuP	details
Aluminium-indium 5%, 10%	AlIn	details
Aluminium-iron 10%, 20%, 25%, 30%, 45%, 80%	AlFe	details
Aluminium-lanthanum 10%	AlLa	details
Aluminium-lithium 2%, 5%	AlLi	details
Aluminium-magnesium 20%, 25%, 50%, 65%, 75%	AlMg	details
Aluminium-magnesium-boron	AlMgB	details
Aluminium-magnesium-silicon	AlMgSi	details
Aluminium-manganese 10%, 15%, 20%, 25%, 30%, 60%, 80%	AlMn	details
Aluminium-molybdenum 10%	AlMo	details
Aluminium-nickel 20%, 50%	AlNi	details
Aluminium-niobium (Columbium) 10%	AlNb	details
Aluminium-scandium 2%	AlSc	details
Aluminium-silicon 20%, 25%, 30%, 50%	AlSi	details
Aluminium-silver 10%	AlAg	details
Aluminium-strontium 3.5%, 5%, 10%, 15%	AlSr	details
Aluminium-strontium-titanium-boron	AlSrTiB	details
Aluminium-titanium 5%, 6%, 10%, 80%	AlTi	details
Aluminium-titanium-boron 5/1, 3/1, 5/0.2, etc.	AlTiB	details
Aluminium-titanium-carbon 3/0.15, 3/0.2, etc.	AlTiC	details
Aluminium-yttrium 10%	AlY	details
Aluminium-vanadium 5%, 10%	AlV	details
Aluminium-zinc 10%, 30%	AlZn	details
Aluminium-zirconium 5%, 6%, 10%, 15%	AlZr	details
Rod feeder (variable speed)	DA-03	details