



Molybdenum Crucible

PRODUCT DESCRIPTION

Molybdenum has a high melting point, high temperature strength, low out gassing and good machinability. The molybdenum (Mo) crucibles can be produced by sintering or forging process. They are mainly used for high-temperature furnace containers for Sapphire crystal growth and rare-earth melting. The working temperature usually is over 2000° C.

Quick Facts

 Product
 :
 MOLYBDENUM Crucibles

 Stock No
 :
 NS6130-10-1254

 CAS
 :
 7439-98-7

 Purity
 :
 > 99.9%

 Form
 :
 Solid

PRODUCT FEATURES

- → Excellent Corrosion Resistance
- → Good resistance to effect of heat
- → Bearing to cryogenic property
- → Nonmagnetic and Non-toxic
- Good thermal properties
- → Low Modulus of Elasticity

Application

- Used in metallurgy industry and mechanism process industry
- Used in crystalloid materials, and other burgeoning high technology industry.
- ✓ Used in the growing high technology industry and in crystalloid materials.
- ✓ Laboratory uses

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