

NS6130-10-1216

Iron SELENIUM ALLOY

Sputtering Target

Quick Facts

| | | |
|----------|---|----------------------------|
| Product | : | Iron Selenium Alloy Target |
| Stock No | : | NS6130-10-1216 |
| Purity | : | 99.9% |
| Form | : | Solid |

Technical Specification

| Diameter | Thickness | Molecular formula |
|----------|-----------|-------------------|
| 50mm | 3mm | FeSe |

An alloy is a mixture of chemical elements of which at least one is a metal. Unlike chemical compounds with metallic bases, an alloy will retain all the properties of a metal in the resulting material, such as electrical conductivity, ductility, opacity, and luster, but may have properties that differ from those of the pure metals, such as increased strength or hardness.

Iron Selenium Alloy Target is master alloys of Iron with Selenium. Iron Selenium with applications superconductivity, photocatalytic activity, electrochemical sensing and fuel cell.



* This image is for graphic purposes only and does not represent the actual product.

