

MANAGED BY THE U.S. DEPARTMENT OF ENERGY ISOTOPE PROGRAM

Product Information

Specifications

Selenium-75

Half-Life/Daughter	119.78 days to arsenic-75
Decay	Decay Radiation Information (NNDC)
Chemical Form	Selenium (IV) in 6 N HNO₃*
Activity Concentration	>1.48 GBq/mL (>40 mCi/mL)**
Radionuclide Purity	High purity, determined after er initial processing
Production Route	Neutron activation of selenium-74
Processing	Dissolution
Primary Container	Crimp-top glass vial
Availability	Stock, material will be shipped directly from MURR
Unit of Sale	Millicuries

Other Information

* 3 N HNO3 for international shipments

** >20 mCi/mL for international shipments