

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

Product Information

Specifications

Actinium-227

Half-Life/Daughter	21.772 years to thorium-227 (98.6%) and francium-223 (1.38%)
Decay	Decay Radiation Information (NNDC)
Chemical Form	Solid actinium nitrate
Available Specific Activity	2.68 TBq/g (72.32 Ci/g) no carrier added
Radioisotopic Purity	≥99%
Radionuclide Purity	>99% (excluding decay daughters)
Production Route	Reactor irradiation of radium-226 targets or legacy material
Processing	Chemical processing, including ion exchange separation
Primary Container	Glass vial or Zircaloy vial
Availability	Stock
Unit of Sale	Millicuries

Other Information

• COA provided