

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

Product Information

Specifications Ba

Barium-133

Half-Life/Daughter	10.551 years to caesium-133
Decay	Decay Radiation Information (NNDC)
Chemical Form	Barium nitrate in dilute HNO₃
Activity Concentration	>2.22 GBq/mL (>60 mCi/mL)
Radionuclide Purity	>99.9%
Production Route	Neutron capture on enriched barium-132 at High Flux Isotope Reactor
Processing	Dissolution, inorganic processing, and ion exchange
Primary Container	Screw cap bottle
Availability	Special order
Unit of Sale	Millicuries

Other Information