

Product Information

Specifications Thorium-228 Half-Life/Daughter 1.9116 years to radium-224 **Decay Radiation Information (NNDC)** Decay **Chemical Form** Nitrate solid **Available Specific Activity** ≥14.8 TBg/g (≥400Ci/g), no carrier added **Radionuclidic Purity** >99% **Radioisotopic Purity** >99% (excluding decay daugthers) **Production Route** Irradiation of radium-226 Processing Ion exchange separation **Primary Container** Glass screw top bottle in nonreturnable container Availability Stock Unit of Sale Millicuries

Other Information

National Isotope Development Center contact@isotopes.gov | (865) 574-6984 | www.isotopes.gov