SWX-462 Gamma Putty

GAMMA SHIELDING CLAYS AND PUTTIES



SWX-462 Gamma Putty is a malleable gamma shielding clay that contains no lead. It is a lower density, more economical material than our SWX-262 bismuth-based putty. It contains iron powder that is uniformly distributed throughout the LDPE binder material to insure there are no gamma streaming paths. The additive is elemental iron, 70% by weight, and the material will not dry out to form a powder. It is supplied in chunks that are readily pliable by hand and holds its shape after placement.

Typical applications include temporary gamma shielding during reactor maintenance, shielding for cable tray penetrations, and industrial radiographic film masking. Disposable gloves are recommended when handling as the putty is quite sticky.



It is non-hardening and it will not dry out to form a powder

Reusable and lead-free

Provided in 10 lb. (4.5 kg) cans



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Specifications

Composition Data Hydrogen atom density/ cm³:

Hydrogen atom density/ cm³: Hydrogen weight percent: Iron atom density/ cm³: Iron weight percent: Total Density

Radiation Properties

Gamma resistance: Neutron resistance:

Physical Properties

State Color Odor Machinability:

Thermal Properties

Recommended Temperature Limit:

Chemical Properties Chemical Name & Synonyms:

Chemical Name & Synonyms Trade Name & Synonyms: 6.19 x 10^{22} 4.31 % 1.81 x 10^{22} 70.0 % 2.40 g / cm³(156 lbs / ft³)

 0.07 cm^{-1} 5 x 10⁸ rad 2.5 x 10¹⁷ n / cm²

Putty Gray No significant odor Poor

110 °F (45 °C)

Iron poly putty (LDPE) SWX-462 Gamma Putty



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