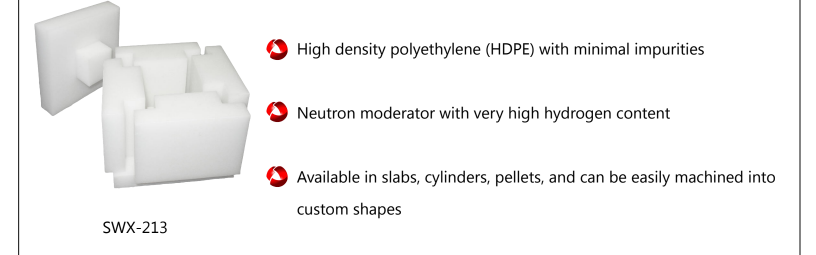


SWX-213 Neutron Shielding

High Density Polyethylene



SWX-213 is high purity polyethylene (HDPE) used to thermalize fast neutrons, primarily for experimentation where it is desirable to produce a thermal neutron flux from a higher energy field. SWX-213 has minimal impurities that might absorb thermal neutrons.

Pure Polyethylene can be easily machined into complex shielding form factors and is available in virtually any shape or configuration. This material is often used in applications involving reactor physics, activation analysis, isotopic neutron sources and specially fabricated neutron casks.



For more information visit: www. shieldwerx.com



SWX-213 Neutron Shielding

Specifications

Composition Data

Hydrogen atom density / cm³: Hydrogen weight percent: Natural isotope distribution: Total Density:

Radiation Properties

Macroscopic thermal neutron cross section: Gamma resistance: Neutron resistance:

Physical Properties

State: Color: Odor: Machinability:

Thermal Properties

Recommended Temperature Limit:

Chemical Properties

Chemical Name & Synonyms: Trade Name & Synonyms: Chemical Family: Formula: Solubility in Water: 7.90 x 10²² 14.38 % 99.98 % ¹H 0.92 g / cm³ (57.4 lbs. / ft³)

0.03 (cm⁻¹) 5 x 10⁸ rad 2.5 x 10¹⁷ n/ cm²

Bricks, slabs, cylinders, pellets White No odor Excellent

180 °F (82.2 °C)

Pure Polyethylene SWX -213 Polyolefins Mixture (CH²)n Negligible

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