

## SWX-1550 SERIES Neutron Shielding

## **Neutron Activation Foils**

- Several foils covering the specified neutron energy range
- 0.5 inch (12.7mm) diameter high purity foils of various thicknesses
- 2 10 Cadmium covers provided with each kit for measuring epithermal neutrons

Shieldwerx offers a wide variety of high purity foils and combination kits used for passive measurements of neutron flux levels. These combination kits are useful for making neutron flux determinations at specific energy levels.

Foils are 0.5 inch (12.7mm) diameter and are weighed to +/-0.0001g. A typical spectrographic analysis of each material is included with each kit.

Each kit is specifically designed to cover one of three energy ranges. The Fast Neutron Foils kit, SWX-1551, covers 0.6MeV to 13.5 MeV. The SWX-1552 kit for Thermal / Resonance measurement is designed for the 0.025 eV to 5000 eV range. And to measure the entire range from 0.025 eV to 13.5 MeV, we offer the Broad Spectrum Foils kit, SWX-1553.





## SWX-1550 SERIES Neutron Shielding

## Specifications

SWX-1551		SWX-1552			SWX-1553		
Fast Neutron Foils Kit  Range: 0.6 MeV - 13.5 MeV 10 Cd cover sets + 2 each of:		Thermal Neutron Foils Kit Range: 0.025 eV - 5000 eV 10 Cd cover sets + 2 each of:			Broad Spectrum Foils Kit Range: 0.025 eV - 13.5 MeV 10 Cd cover sets + 4 each of:		
Al Aluminum Cu Copper Fe Iron In Indium Mg Magnesium Ni Nickel NaCl Sodium Chloride S Sulfur Ti Titanium V Vanadium Zn Zinc Zr Zirconium	0.005" 0.005" 0.005" 0.005" 0.005" 0.010" 0.075" 0.075" 0.010" 0.002" 0.010" 0.005"	Au Co Cu Fe In Lu-Al Mn-Cu Mo NaCl Sc W	Gold Cobalt Copper Iron Indium 5.2% Lu-Al 87% Mn-Cu Molybdenum Sodium Chloride Scandium Tungsten	0.002" 0.002" 0.005" 0.005" 0.005" 0.004" 0.002" 0.003" 0.075" 0.005"	Al Au Cu Fe In Mg Ni Sc Ti V Zr	Aluminum Gold Copper Iron Indium Magnesium Nickel Scandium Titanium Vanadium Zirconium	0.030" 0.002" 0.005" 0.005" 0.005" 0.005" 0.010" 0.005" 0.010" 0.002"

Shieldwerx LLC, A Division of Bladewerx

Fax+1.505.890.8319

Website: www.shieldwerx.com

