

*Your critical link between product and personnel*



## RADIATION SHIELDING GLOVES



**Bismuth Tungsten Lanthanum Oxide**

ASTM test Method F 2547-06 standard for determining attenuation

Material	Feature	Benefit
Polyurethane	Puncture Resistant Launderable	Breach Resistant Ultra Durable
Shielding	Multi Levels/Options	Protection & Safety based on Radiation Exposure
CSM	Chemical Compatibility	Greater Worker Safety/Protection

At **PIERCAN USA, Inc.** we are continuing to expand our PPE (Personal Protective Equipment) line with RWP (Radiation Waste Processing) and Containment Gloves.

This line features **ULTRA DURABLE** gloves which shield against Alpha, Beta, and Gamma radiation, with the added option for chemical resistance. This puncture resistance line of Polyurethane and Polyurethane CSM Shielding Gloves is designed for RWP and Containment Systems. These gloves can be made to order varying from 12 to 32 inches in length, with or without beading. The entire line offers an environmentally friendly disposal in efforts to follow our GREEN movement.

Be sure to inquire about our Shielding Blankets and Tarps.



**PIERCAN**  
**USA, Inc.**

**[www.PIERCANUSA.com](http://www.PIERCANUSA.com)**

**For more information contact**

**Taylor Hensley**

**760-599-4543 ex 105**