



Your Critical Link between Product and Personnel

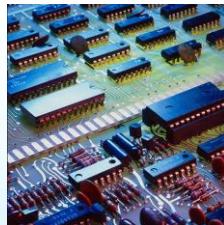
PIERCAN USA, INC.



Industries Served



**Pharmaceutical
Industry**



**Microelectronics
Industry**



**Chemical
Industry**



**Defense
Industry**



**Nuclear
Industry**

Glove Polymers

CSM · Y

Distinct Properties: Excellent Chemical Resistance, Abrasion Resistant, Autoclave/VHP/Gamma Irradiation Compatible, UV & Ozone Resistant

Standard Thicknesses: 15 mil & 24 mil

EPDM Black · EB

Distinct Properties: FDA Approved Material, Chemical Resistant, Antistatic, VHP/Autoclave, UV & Ozone Resistant

Standard Thicknesses: 15 mil & 24 mil

Butyl · B

Distinct Properties: Gas & Liquid Impermeability, Chemical Resistance, Superior Ergonomics

Standard Thicknesses: 15 mil, 24 mil & 30 mil

Polyurethane/CSM · UY

Distinct Properties: Chemical/Puncture Resistant, CSM outer layer for Chemical Resistance, Polyurethane inner layer for Mechanical Strength

Standard Thicknesses: 20 mil

Polyurethane · U

Distinct Properties: High Mechanical Properties, Puncture & Tear Resistant, Abrasion Resistant

Standard Thicknesses: 15 mil

High Performance Butyl · BHP

Distinct Properties: Antistatic, Gas & Liquid Impermeability, Chemical Resistance

Standard Thicknesses: 15 mil

Neoprene · N

Distinct Properties: Elongation & Tensile

Standard Thicknesses: 15 mil, 24 mil & 30 mil

Natural Rubber · R

Distinct Properties: Low Cost, Comfort & Dexterity

Standard Thicknesses: 15 mil & 30 mil



CSM

Butyl

Polyurethane

EPDM Black

Natural Rubber

Neoprene

Port Sizes Available:

6, 7, 8, 9, 10, 12 inches

Hand Sizes Available:

8.5, 9.75, 10.5

Ambidextrous and Hand Specific (availability based on port size)

Standard Length:

32 inches

24" Sleeves & 13" Isolator Glove Combination Options Available

Specialty Products

Validated Sterile Gloves

Validated Sterile Gloves offered in Y, UY & YUY materials. Sterile gloves provided in Cleanroom Compatible packaging. Gloves validated SAL of 10^{-6} (26.1 kGy - 50.5 kGy). A Validation Compliance Letter is provided with each shipment to prove the sterility of the gloves.

Non-Leaded Shielding Gloves

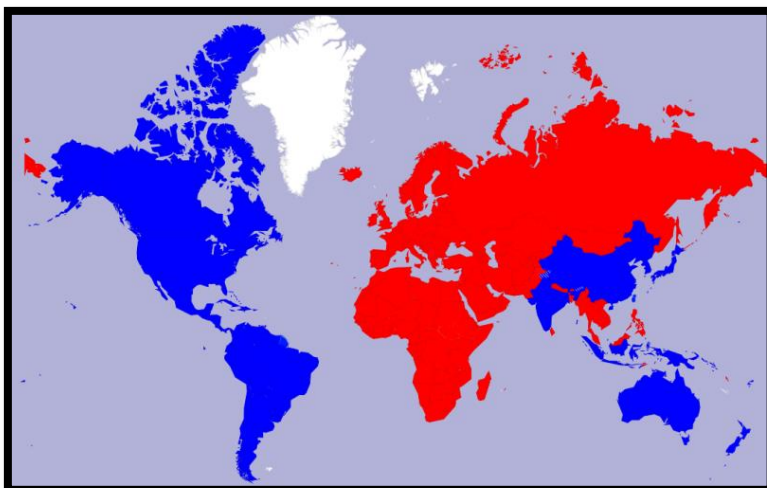
Non-Leaded radiation attenuation elastomeric material protects against Alpha, Beta, and Gamma Radiation through Piercan's proprietary Bismuth Tungsten Lanthanum Oxide Formula. Improved dexterity and greatly reduced disposal cost compared to Lead Loaded Gloves.

Heavy Over Gloves

Piercan USA, Inc partners with HexArmor to offer Heavy Over Gloves to provide protection for both glovebox gloves and your hands from sharps. The dual layers of ceramic plated tiles reinforce the HOG exterior to provide unbeatable puncture and cut resistance against sharps and needles.

PIERCAN USA, INC. & PIERCAN SA

Providing a global presence



 Piercan USA Territory  Piercan SA Territory

At Piercan we provide personal communication. We will work as your aid to supply the appropriate products for your needs. We have two offices to meet your worldwide needs. Contact us directly through:

Piercan USA, Inc.

San Marcos, CA

sales@piercanusa.com

Tel: 1-760-599-4543

www.piercanusa.com

Piercan SA

Paris, France

piercan@piercan.fr

Tel: +33 (0)1 45 88 66 27

www.piercan.fr