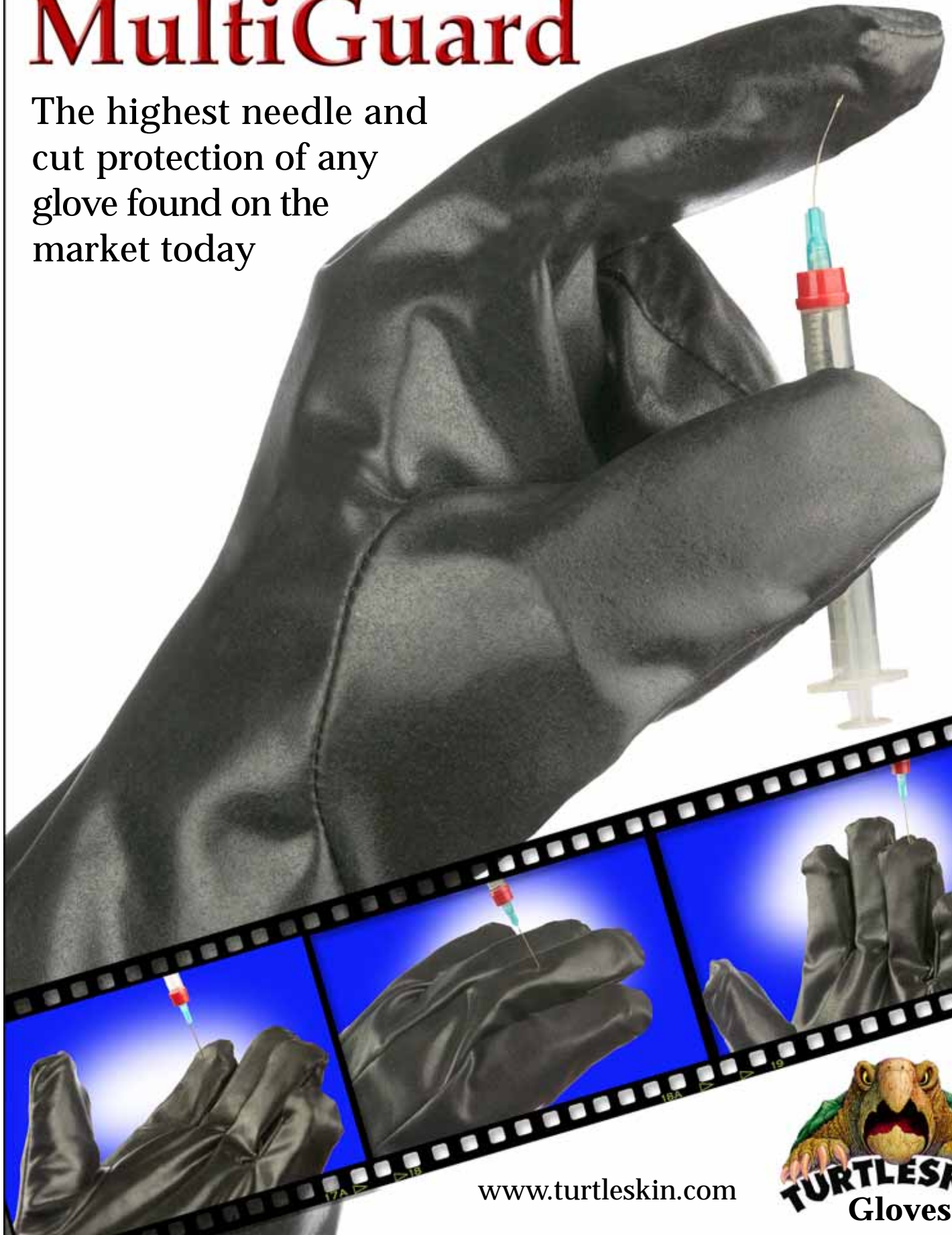


TurtleSkin MultiGuard

The highest needle and
cut protection of any
glove found on the
market today



www.turtleskin.com



TurtleSkin MultiGuard

The new TurtleSkin MultiGuard has four layers of high-strength aramid for maximum cut and puncture protection. High-risk areas of palm and fingertips are shielded by three layers of TurtleSkin multicoated PM2 for maximum puncture resistance. Two additional layers protect the back of the hand, side, and fingers.



TurtleSkin is a family of thin, lightweight patented materials that offer true puncture and cut protection. TurtleSkin is strong enough to resist a 4.5 mm puncture probe used in CE EN388. It is especially effective for protecting workers from fine penetrators like needles, glass fragments, wire, and metal shards.

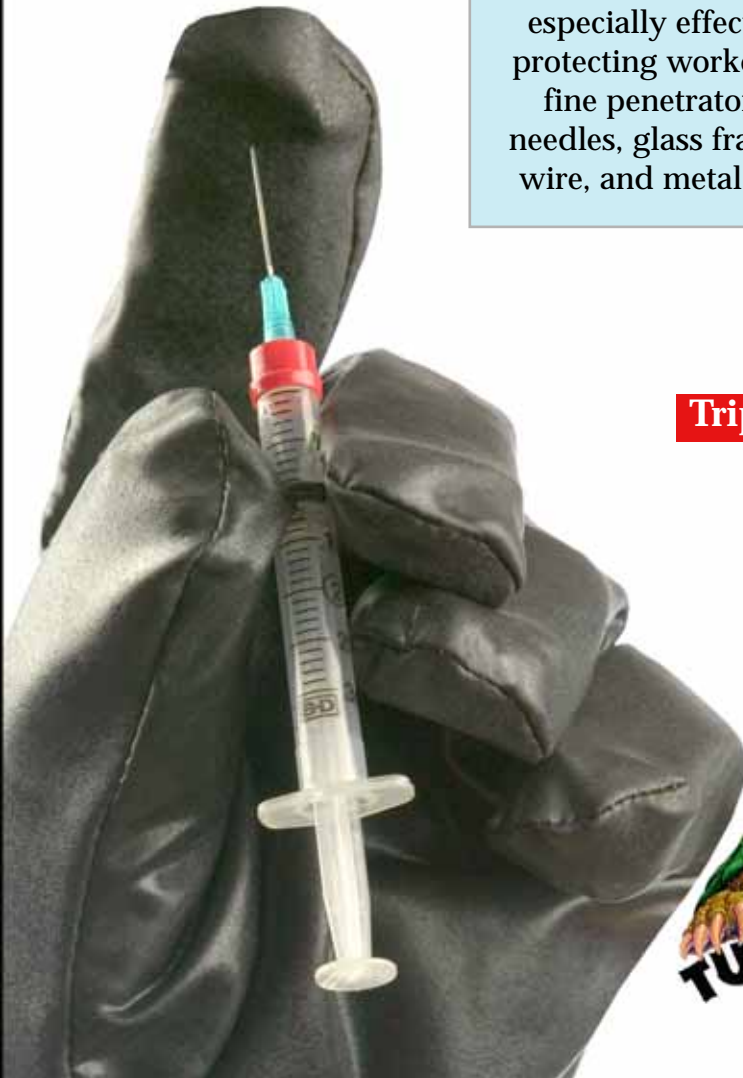


Triple Layer TurtleSkin PM2 in High Risk Areas

Provides Excellent Flexibility & Comfort

Replaceable Outer Shell Coated for Grip

Base Layer: 100% TurtleSkin Aramid



TurtleSkin

+1.603.878.1565
www.turtleskin.com