TurtleSkin® Protective Materials



Safety Gloves

Product Line Features:

- High levels of dexterity in most models
- Economic cut- and puncture-resistant gloves
- Advanced fine-penetrator resistance in some models
- Wide range of models for every PPE need

Suitable For:

- General Applications
 - Waste Handling
- Metal Fabrication
- Laboratory Research
- Animal Handling
- Industrial Manufacturing
- Medical Sharps Handling/Disposal

TurtleSkin's patented manufacturing processes provide the tightest weave ever created in aramid materials.

While many products tout their puncture resistance against the EN388 test probe (see photo at right), only TurtleSkin products provide the highest resistance against fine penetrators such as the common 28 guage hypodermic needle, glass slivers, metal burrs and other threats.

Perform your job safely and efficiently knowing that you have the best hand protection available!

Why TurtleSkin?

Manufactured by Warwick Mills, TurtleSkin glove technology is based on densely-woven, high-performance fabrics with proven heritage in some of the most demanding environments on this planet—or on any other planet. That's why NASA chose Warwick Mills to develop the fabric in the crash bags for three successful Mars missions: Pathfinder, Spirit, and Opportunity. Each TurtleSkin glove features patented weaves that offer an unparalleled balance between protection and dexterity, with some of the best puncture resistance on the market.

In aerospace, industrial, and recreational markets, you'll find Warwick Mills products where quality, durability, and performance matter most.

For more information, contact a sales representative at 603 291 1000 or 888 477 4675 (US toll free)

