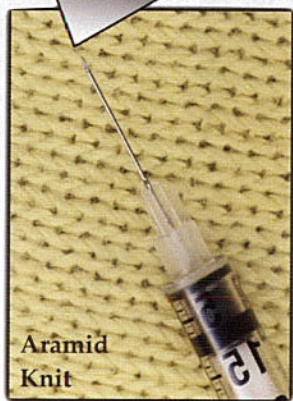
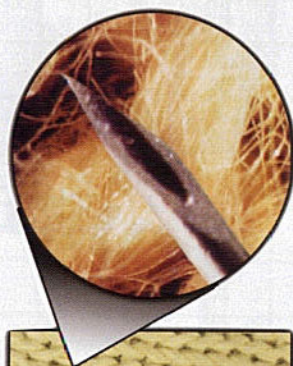
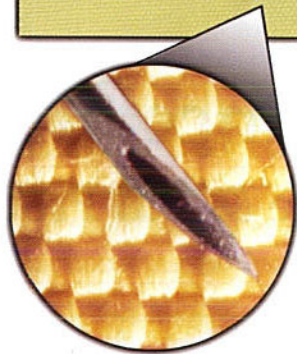
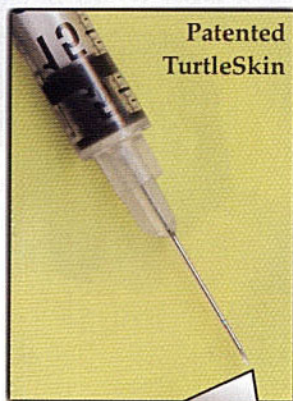


# Why TurtleSkin Stops Punctures

Cut-resistant gloves have been around for years but have failed to offer any puncture protection. Now TurtleSkin gloves offer both cut & puncture protection, while remaining lightweight & comfortable. Its patented fabric is constructed of the tightest weave ever achieved with an aramid fiber, giving it properties that far exceed typical cut gloves.

This magnified view shows how TurtleSkin's patented weave interlocks aramid fibers so tightly, they won't shift or leave gaps for needles & fine penetrators to slide past.



Magnified view of standard cut-resistant glove shows how gaps between aramid fibers can't stop punctures, letting fine penetrators like needles, glass fragments, and metal shards slip past.