Standards change. The legendary protection of DuPont™ Kevlar® continues.

The revised ANSI/ISEA 105 standard will help you choose the right protection with greater precision and accuracy than before.

To clearly differentiate the amount of protection that each glove offers, the ANSI/ISEA 105 Hand Protection Selection Criteria standard for North America has recently changed. Under the revised standard, the number of classification levels has increased from five to nine, and the letter "A" was added to indicate the new test method being used.

What This Means for You
Glove performance has improved significantly in recent years as new yarns and new technologies have been developed. As a result, there are more "high cut protection" gloves to choose from. The chart on the next page will show you whether the level of protection you have used in the past has stayed the same or changed. With these new levels, you may need to move up in level to ensure adequate protection. Be sure to have the revised cut spec handy when ordering gloves in the future.
Solutions to Meet Every Cut Level

DuPont™ Kevlar® patented technology makes the lightest weight, highest performing gloves possible. And our new Kevlar® engineered yarns provide greater levels of cut, heat and durability protection than ever before.

Our broad portfolio of proven solutions meets the new ANSI/ISEA classification levels. So no matter what level of cut protection you need, there is a Kevlar® solution.

Over time, standards change, and your protection needs may change. But what will never change is the legendary protection of Kevlar®. Rely on gloves made with Kevlar®.

Global Recognition of Cut Standards

Learn more about ANSI/ISEA 105-16 and the proposed changes to EN 388, as well as how these new global standards will affect your personal protective equipment (PPE) choices.

Kevlar.com

SafeSPEC™ offers more information about specifying the right glove for your application.

SafeSPEC.DuPont.com

GENUINE KEVLAR® FOR LEGENDARY PROTECTION