## UNDERSTANDING YOUR PROTECTION AGAINST MECHANICAL RISKS



## UNDERSTANDING YOUR CUT GLOVE



## **IDENTIFYING YOUR PROTECTION: REPORTING & MARKINGS**

The new standards have more cut resistance levels which make them more precise and accurate when it comes down to determining the cut level of a glove. Before the update, an ANSI level A4 would range from 1500 up to 3499 grams. It was therefore suitable for both manufacturing as well as metal stamping; two applications with very different cut resistance requirements. The new levels make it much easier to identify the different cut protection levels.



## REPORTING & MARKINGS ANSI



grams) and therefore differentiate superior cut-resistant gloves in a more effective way.