

GLOVE MODEL F20
18-Gauge cut-resistant liner level F



Collection: Cut-Resistant Gloves

CUT LEVEL: Level F

COMPOSITION: Tsunooga and Stainless-Steel yarn - Elastane – nylon

COATING: No coating

SIZES: XS – XXL **LENGTHS:** 12 inches and 9 inches.

PACKING: 10 pairs per bag – 100 pairs per carton (10 bags)

PRODUCT INFORMATION

Unlock exceptional dexterity, safety, and comfort with the F20 Level F liner. Meticulously crafted to exceed the highest standards of cut protection (EN 388:2016 - 3X4XF), this glove features advanced HPPE and stainless-steel fibers, making it an indispensable tool for professionals who demand peak performance and protection.

The F20 glove further enhances safety by combining high F-cut resistance with an ergonomic design, ensuring your hands remain agile and comfortable even in the most challenging work conditions.

Not only do these gloves provide robust protection against cuts and abrasions on the palms and fingers, but they also keep the items you handle looking immaculate by preventing unsightly fingerprints. Equip yourself with gloves that truly redefine safety and performance in your work.

KLASS offers a wide range of hand protection products tailored to various needs. We are committed to using only the highest-quality materials and manufacturing techniques, ensuring exceptional performance across every product.

Benefits

- Experience unparalleled dexterity and protection against severe cuts, ensuring your safety in demanding work environments.
- Enjoy unmatched tactile sensitivity, enabling precision and detail in your tasks.
- Available in six versatile sizes: XS, S, M, L, XL, and XXL, our gloves fit every hand perfectly, enhancing both comfort and performance.

Available in 12-inch and 9-inch lengths

Common applications

- *Use it as a cut-resistant glove under a disposable glove.
- *Cut, slice, and chop a variety of foods efficiently.
- *Safely clean and change slicer blades in deli and supermarket settings.
- *Pluck and peel with precision and skill.
- *Work effectively with foil and metal.

Storage

To keep your glove in top condition for over ten years, follow these tips:

- * Avoid very hot surfaces.
- * Limit exposure to ultraviolet rays.

These simple steps will help ensure durability and quality.

Washing Instructions:

Washing is not recommended because the mechanical risk tests were performed using new, unwashed gloves.



EN388:2016+A1:2018



3X4XF