

## Glove Model 545 with a 21-gauge and cut level E

With a reinforced patch between thumb and Index



### Collection: *Cut-Resistant Glove*

**CUT LEVEL:** Level E

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

**COATING:** Polyurethane

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

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

### PRODUCT INFORMATION

Introducing the “TEK 545™” gloves, the ultimate solution for superior protection in demanding environments. With a flexible 21 gauge liner and a durable triple nitrile coating on the back, these gloves are specifically designed for wet or oily conditions, guaranteeing Level E cut resistance.

Experience the perfect combination of comfort and durability, and make the “TEK 545™” gloves an indispensable tool for any industrial task.

### BENEFITS

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

### Common Applications

- \*Automotive assembly lines
- \*Glass and metal handling
- \*Construction and engineering
- \*Warehouse and logistics work

### STORAGE INSTRUCTIONS

To ensure your glove stays in great shape for over 10 years, follow these simple tips. Try to keep it away from very hot surfaces and avoid prolonged exposure to sunlight. These little precautions will go a long way in maintaining the glove's quality over time.

### WASHING INSTRUCTIONS:

Washing is not advised, as tests were conducted on new, unwashed gloves. Cut or abrasion resistance may be impaired if gloves are washed.



### Features

EN388:2016+A1:2018



CAT 2



4X42E

EN 388:2016+A1:2018 Level E (ISO 13997 test) withstands 23.9 newtons of blade force

\* Reinforcement (between the thumb and index finger) greatly extends the glove's lifespan to save costs and provides additional protection in the weakest area.

They are suitable for manufacturing or assembly areas where oils, greases, or other liquids are used..

\* A glove with a 21-gauge lining, flexible and triple nitrile coating on the back, is best suited for working in wet or oily environments.