

**PRODUCT INFORMATION**

**Style:** Knifehandler®

Sizing:	<u>Size</u>	<u>Part #</u>		<u>Overedge</u>
		<u>White</u>	<u>Gray</u>	
	XXSmall	134148	134913	Red
	XSmall	333368	134914	Green
	Small	333370	134915	Yellow
	Medium	333372	134916	Blue
	Large	333374	134917	White
	XLarge	333376	134918	Orange



**Registered Brand Name:** Whizard®  
**Classification:** Cut Resistant

**PRODUCT DESCRIPTION**

**Description:** Heavy Duty Cut Resistant Glove with 3" Cuff  
**Color:** Available in White or Gray  
**Material:** Patented Combination of High Performance Fibers and Stainless Steel CFR21 - Approved for Food Contact

**Sold by:** Piece  
**Packaging (Inner Pack):** 6 Piece  
**Packaging (Case Pack):** 120 Piece

**CUT PROTECTION PERFORMANCE INFORMATION**

**Test Method:** ASTM F1790-97  
**Test Results:** 5718 grams / 12.59lbs.  
ANSI Level 5

**ABRASION PROTECTION PERFORMANCE INFORMATION**

**Test Method:** ASTM D3884-05  
**Test Results:** 10,500revs (cycles)

**WASHING INSTRUCTIONS**

Always wash similar products of the same materials together. This will eliminate different material types from being effected by non-recommended chemicals. Rinse all gloves thoroughly in cold water to ensure the release of particles in the products. If pre-soaking use luke warm water to ensure good particle softening. Mild detergents or chemicals should be used to enhance the laundering process. All products should be laundered using a mild soap and detergent. Use a warm water wash with a temperature not to exceed 160°F (71°C). Wash time should not be longer than 15 to 20 minutes. Use a rinse cycle for the product in cold water. Repeat above as often as needed to ensure a thoroughly clean product. It is important to use a high extraction speed to thoroughly remove all excess moisture. Tumble dry glove in a temperature not higher than 150°F (67°C) for a time of 15 to 20 minutes; adjustments in dry time may increase depending on quantity and weight of the products. Temperatures should not exceed 150°F (67°C).

**CAUTION**

Gloves are cut resistant but are not cut or puncture-proof. Do not subject to high-speed, serrated blades or intentional slashings.