

## **User Information Sheet**

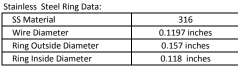
69-011-XX (06, 07, 08, 09, 10) Ronco Item No:

## 69-011

WHITING & DAVIS STAINLESS STEEL Description: **WIRE MESH GLOVE** 

Specifications:

	Stanness Steel hing Patar					
	SS Material	316				
	Wire Diameter	0.1197 inches				
ſ	Ring Outside Diameter	0.157 inches				
	Ring Inside Diameter	0.118 inches				



## Glove Data:

Ronco Item#	69-011-06	69-011-07	69-011-08	69-011-09	69-011-10	69-011-11
Sizing	6 / XS	7/S	8 / M	9/L	10 / XL	10 / XXL
Glove Weight (Lbs)	0.445	0.493	0.555	0.581	0.609	0.638
Strap Color (Black with following colour letters)	Gray	White	Red	Blue	Green	Orange

Packaging: 1 Glove per box

Applications:

69-011 is a heavy duty extreme cut resistant wire mesh glove designed principally with the meat industry in mind. However, it is useful in any situation where the user needs to be handling sharp knives or tools for prolong periods of time. The stainless steel rings prevents rust, and makes the glove very strong and easy to clean and to maintain.

**Product Features:** 

- Five finger mesh glove, side cuff slit for easy donning and doffing of glove
- · Individually welded stainless steel rings
- Gloves are 4-ring joined at the seams to prevent gaps an knife sticks
- Thumbs are attached with 3 ring join, for the strongest seam at a high wear area
- Ergonomic design is comfortable to wear and diminishes sagging mesh
- Gloves are ambidextrous following the 3 Step Reversible Design

Step 1: Slide the buckle off the strap

Insert hand into glove. As you remove your hand from the glove, pull on the fingers to turn the Step 2:

glove inside out (using a "shaking" motion after removing your hand).

Step 3: Slide the buckle back on the strap

**Applicable** Standards: Whiting + Davis products are not CE certified, but are manufactured following the European Standard of EN1082; section 6.4.1 states: "Smoothly and progressively apply a force that pulls the rings apart as it rises from 0 N to 100 N (22½ pounds of force) over a period of 2 to 10 seconds. Report all instances of rings or plates opening or breaking at a force of below 100 N." \*N(Newton) = .225 pounds of force

Whiting+ Davis products, and Whiting + Davis products manufactured by Chainex have always exceeded the European Standard.

Storage & Handling: Metal mesh gloves and garments should be cleaned and sanitized at least once daily, particularly in food processing and food handling operations to comply with regulations governing these industries. Use a mild detergent in clean, warm water and vigorously scrub gloves to remove foreign matter. The gloves can also be laundered by machine washing, again using a mild detergent. Water temperature of 122° F (50° C) is recommended whether gloves are manually or machine washed. Gloves must be rinsed in clean, hot water, at least 180°F (82° C). Only disinfectants approved by food hygiene authorities should be used. Store in a cool, dry and well ventilated area. The practice of hitting gloves against work stations or hard surfaces of any kind to remove debris is specifically discouraged, as such repetitive action could damage the mesh.

**Special Notes:** 

Gloves are cut-resistant, not cut proof. Extreme caution should be used around moving machinery. Laundering gloves that have been in contact with toxic or corrosive chemicals may result in a chemical reaction,

including fumes that could cause personal injury, serious illness or death.

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own intended purposes.