

## **HWS ESD Wave Solder Glove – Medium Heat**

# **PRODUCT SPECIFICATION**

Anti-static Thermal Protection Glove with Foamed Nitrile Palm coating / Hand Specific

#### Material

Knitted Glove: Nylon & conductive carbon/nylon yarn

Cuff: Elastic Latex & Fusion yarn

Palm Coating: Micro-foamed Nitrile

### **Special Features**

- Palm side surface resistivity: 1 X 10 9 ohms/sq. (ANSI/ESD STM 11.11)
- Extra thick knitting gives added protection for handling PCB's and process pallets on wave solder machines.
- Machine washable, ESD properties not affected by laundering.
- Comfortable, seamless knit.
- Foamed nitrile palm coating gives excellent grip, snag and temperature protection.
- Highly flexible for dexterity, ergonomic fit.
- Foam coating and open back allows air-flow to hand.
- Silicone free.

## Size, Color coding, & Packaging

Size	Color of cuff	Packaging – All Sizes
X Small	Red	120 pairs per case:
Small	White	10 packs per case;
Medium	Green	12 pairs per pack;
Large	Brown	1 pair per bag.
X Large	Yellow	
XX Large	Grey	

**Latex Warning:** Cuff material contains some natural rubber latex. Discontinue use if allergic reaction occurs or if skin becomes red and irritated. Users who are sensitive to latex and/or components used in the manufacture of gloves should consider other alternative hand protection. **Distributed by:** 

A division of Diverse Electronics

diverse electronics.com
1(800)381-7308 • (514) 388-7308