## #1401DGH

## Ground Hog<sup>™</sup>

Electro-Static Spray Painting Gloves



The base fabric of our gloves is a 1 mil polyurethane film laminated to a knitted nylon backing. The material has a soft feel and inherent lint free properties. We sew this material using an UltraSonic sewing process, bonding edges and seams. Edges are sealed with no stitch, preventing penetration of fluids.

Class 100 cleanroom processing in our cleanroom laundry is a further option. Our patented Ground Hog™ version has a continuous conductive silver strip that runs from the inside surface of the palm to the outside palm surface. This effectively grounds a worker when handling tools, such as a spray paint gun. In automotive spray paint applications, the Ground Hog™ glove protects workers from paint sprayback by not insulating them from the grounded spray gun as a regular glove would do. The polyurethane fabric resists solvents and is cleanroom compatible.

For more information on Spray Painting Gloves click the following link: http://www.superiorglove.com/work-gloves/cleanroom-gloves/spray-painting-gloves



## **FEATURES**

- Helps eliminate paint spray-back by grounding you to the spray gun
- Lint free, cleanroom compatible materials and a double folded hemmed cuff edge, ensure the lowest particulate counts
- A continuous, highly conductive silver strip that runs from the inside surface of the palm to the outside palm surface, effectively grounds a worker when they are holding a spray paint gun
- UltraSonic sewing process bonds edges and seams. Edges are sealed with no stitch holes preventing penetration of fluids
- Laminated polyurethane fabric resists solvents and is cleanroom compatible

## **APPLICATIONS**

Automotive Electronics Cleanroom Assembly

**AVAILABLE SIZES** 





Canadian Office and Factory | US Factory and Warehouse Acton, Ontario Canada | Buffalo, New York USA 1-800-265-7617 | customerservice@superiorglove.com

European Office

+44 (0) 7748 801 833 | graham.ayers@superiorglove.com superiorglove.com

