

INSTRUCTION MANUAL

F-67-S



ESD GROVES, SMALL (10pairs/pack)

Thank you for purchasing the HOZAN F-67-S ESD GLOVES, SMALL. With proper care and handling, these fine instruments will provide years of trouble-free operation. Please read this entire instruction manual carefully before attempting to place these instruments in service. Please keep this instruction manual available for reference.

Specifications		Precautions	
Size	S	Marning	
OAL	205 mm	 Do not use on energized places. This could cause a shock. Do not bring the product into contact with liquid or something hot. If you have any allergic reaction, stop using and consult a doctor at once. 	
ESD standard	Charge decay from 1000V to 100V in less than 2 secs.		
Weight	23 g	using and consult a doctor at once.	
Color (wrist)	White		
Materials	Cleats: PVC Other than cleats: Nylon, Conductive yarn (Carbon fiber)	Carry out periodic inspections to maintain ESD protective performance.	

* Dimensions may fluctuate somewhat for cloth products.

Antistatic standards

HOZAN's ESD-safe products are controlled with reference to the Japanese standard (RCJS-5-1 *1) which is based on the international standard (IEC61340-5-1)

Products which bear the " ESD SAFE " mark are products to which the standard values

(see table below) apply. The "ESD Standard" listed on each of the product pages denote the HOZAN standard for the product.

ESD-safe item requirements (Excerpted from RCJS-5-1)				
[Item-specific requirements]				
EPA ground resistance or Resistance Rg(Ω) of groundable point	Charge decay *2			
Gloves and finger sacks that satisfy the system requirements.				
[System requirements]				
7.5×10 ⁵ ≦Rg <1×10 ¹²	Less than 2 secs. from initial value (Max. 1000V) to 10%			
	EPA ground resistance or Resistance Rg(Ω) of groundable point Gloves and f that satisfy the syst irements]			

*1····Reliability Center for Electronic Components of Japan (RCJ). "Protection of Electronic Devices from Electrostatic Phenomena-General Requirements" (RCJS-5-1)

*2... Where foot grounder and floor system are employed as personal grounding device, the grounding resistance must be determined by the ESD coordinator. The recommended value is 7.5 X 10¹ to 3.5 X 10¹O.

Daily Care

Wash with lukewarm water, dry in the shade after towel drying Use a neutral detergent for sebum stains. Do not use bleach, fabric softener, or disinfectant spray.

HOZAN TOOL INDUSTRIAL CO., LTD.

1-2-12 Saiwaicho, Naniwa-ku, Osaka 556-0021, Japan https://www.hozan.co.jp/E/ E-mail:th@hozan.co.jp