StaticCARETM Antistatic Hand LotionHL Series

StaticCARE[™] Antistatic Hand lotion is specially created for use by the electronics industry.

This fast absorbing, non-greasy ESD hand lotion enhances the contact between a persons skin and grounding devices such as wrist straps and heel grounders, specifically for those with dry skin. It is free of glycerin, mineral oils, silicones, and lanolin which will keep your work area ESD safe and free from contamination.

Directions

Apply a small amount of StaticCARETM lotion with hands to desired areas where grounding devices are used. Rub evenly into skin until absorbed. Any excess lotion may be removed with a towel. To remove from skin completely, warm water and a mild soap may be used.

Storage

StaticCARETM lotion should be stored at room temperature (72°F, 22°C) sealed in its original container.

Disclaimers

StaticCARETM lotion is not recommended for use on the face. Avoid eye contact and flush immediately with water if contact occurs.

Applications:

Dry skin is an insulator and can affect the effectiveness of ESD grounding devices. ESD lotion is specially designed to improve the contact between an individual and their grounding device.



Features

- Fast Absorbing for Improved Contact
 Between Personnel & Wrist Strap
- Contaminant Free to Keep Your
 Work Station ESD Safe
- Contains Aloe Vera, Natural Vitamins
 and Moisturizers to Promote Health
- Clean Refreshing "Ocean Breeze" Scent

Specifications:

Color Light Blue
Sent "Ocean Breeze"
Contains Aloe Vera, Vitamins
Natural Moisturizers

Solubility in Water Completely

Weight 2 fl oz—2.5 oz 8 fl oz—9.5 oz

8 II 02—9.5 72F, 22C

Storage 72F, 2

Part Numbers:

HL0020 ESD hand lotion, 2 fl oz. HL0080 ESD hand lotion, 8 fl oz.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.