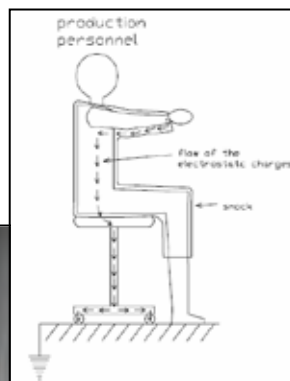


A breakthrough in obsolete use of wrist straps in sitting operations.

Zap-On*



Zap-On* passed all S20.20 requirement with very low cost

Zap-On* passed the S20.20 100V test (STM 97.2)

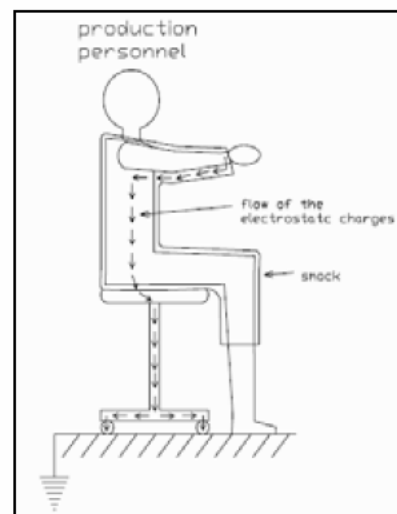
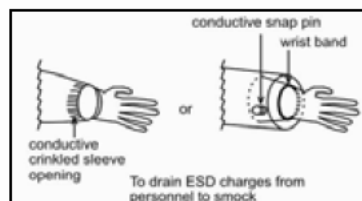
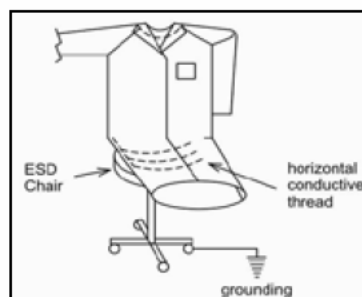
Zap-On* passed the S20.20 $<35 \times 10^6 \Omega$ test (STM 97.1)

Zap-On* passed the S20.20 safety requirement test ($>1 \times 10^5 \Omega$)

A breakthrough in obsolete use of wrist strap in sitting operations

Zap-On*

Part number: ON0000100



Product Description

Zap-On* revolutionary design provides a strategic ESD grounding solution requiring NO ground straps. Can be used as a stand alone or part of a kit to achieve a ground strap free sitting operation environment.

Zap-On* design is like "wearing 2 wrist straps" to ensure 100% full-proof performance. The wrist-sleeve electrical connection is to drain ESD charges from a person to smock. The smock-to-chair surface electrical connection will drain ESD from smock to chair when a person sit on a chair.

Features/ Benefits:

- Zap-On* eliminates risk of body to ground continuity failure in day to day static control operation while allow free movement without work restriction.
- The network design lasts a life time with stainless steel fiber thread.



ESD CONSULTANCY SDN BHD

Manufacturer of Static Control Products, Cleanroom & Medical Packaging