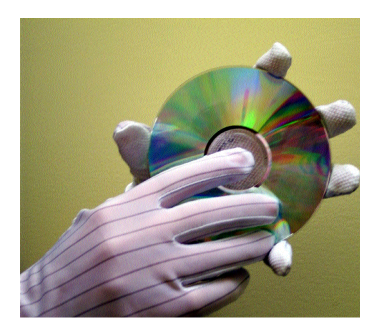
ESD Nylon Inspection Gloves



Applications: Any manufacturing or handling of ESD sensitive devices such as microelectronics, semiconductors, circuit boards, sensors, and hard drives.

Features and Benefits

ESD Nylon Inspection

- ▲ Cleanroom Compliant
- ▲ 100% Nylon
- ▲ ESD Safe
- ▲ Lint-Free
- ▲ Ideal For Acute Touch Applications
- ▲ Smooth fit
- ▲ Conforms to hand for secure grip
- Ambidextrous



<u>100% Lint Free Nylon Gloves</u>

Lint Free ESD Nylon Gloves are available made of 100% nylon material. Liners are extra thin allowing maximum dexterity during fine inspection duties. Liners are breatheable, whisking persperation.

A smooth fit will not compromise tactile sensitivity making these gloves ideal for use where acute touch sensitivity is required. Gloves are ambidextrous and sizes Small through Extra Large. Lint-Free ESD nylon gloves are compatible for all applications, including in the cleanroom.

ESD Nylon Inspection Gloves Carbon filament protects equipment and products Static contamination or damage. The Electro-Stat ESD Nylon Inspection gloves can be worn comfortably as an economical Solution for your ESD needs.

ESD Nylon Inspection Gloves

Product No.	Crp0270-ESD
Description	ESD Nylon Inspection Glove
Sizes	S-XL
Qty / Pk	1 Dozen per pair



a division of...

ESD Nylon Inspection Gloves





Nylon ESD with PVC dots

- ▲ PVC Grip
- ▲ Cleanroom Compliant
- ▲ 100% Nylon
- ▲ Lint-Free
- ▲ Smooth fit
- ▲ Conforms to hand for secure grip
- ▲ Hand specific
- ▲ Ambidextrous

ESD Nylon Inspection Gloves With PVC Dots

- Product No. Crp0270-ESD-PVC
- Description ESD Nylon Inspection Glove
- Sizes S-XL
- Qty / Pk 1 Dozen per pair

Distributed By:				



U.S. Corporate Headquarters 1445 Engineer St. Vista, California 92081 v: 760-598-5599 f: 760-598-2145 www.tsmfg.com

a division of...