

ANTISTATIC



Uncoated antistatic nylon/acrylic liner

FEATURES

- Uncoated
- Elasticated cuff
- Standard finish
- Without special treatment
- Surface resistivity 106 to 107
- Seamless knit



BENEFITS

- A light, elastic low-lint glove, resistant to deformation and with antistatic properties
- Optimal dexterity and tactile feel retained
- Minimal allergy risks
- No irritation by seams in contact with the skin
- Great freedom of movement for the wrist

[INDUSTRY

Aerospace

Automotive



Cleanrooms



Electronics



[IDEAL APPLICATIONS

- Intricate parts handling
- Mechanical and engineering
- Semiconductors
- Cleanroom
- Integrated circuits
- Microelectronic



MATERIAL

• Acrylic

NylonSeamless knit

NORMS









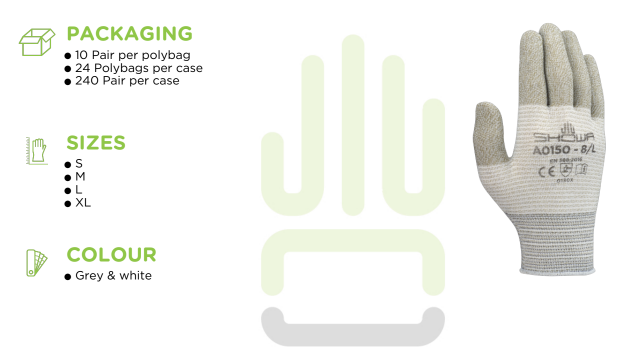








showa **A0150**



USER INSTRUCTIONS

Protection against mechanica! risks, with electrostatic properties. Do not use where there are chemical, electrical, thermal or entanglement risks. Wash at 40°C max. Performance levels as per standard EN388 retained after 3 washes, subject to variations linked to actual usage conditions. The performance levels apply to the coated surface only. Store in a dry place, away from the light. All clothing and shoes worn with the glove with electrostatic dissipation properties must also be designed taking the electrostatic risk into account.

[DISCLAIMER

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

Get in touch

SHOWA International | WTC - Tower I - Strawinskylaan 1817 - 1077 XX Amsterdam - The Netherlands showagroup.eu | info@showagroup.eu © SHOWA Group 2018 | All rights reserved