



SPECIFICATION SHEET

GF-D0D

previously GI-CPF2



Grey knitted glove made of nylon and carbon, coated with white polyurethane at the fingertips.



BENEFITS

- Lightweight for comfort during use.
- ESD/Conductive properties to protect sensitive equipment.
- Anatomical design for a better fit.
- Lint-free for cleaner handling.
- Excellent grip for precise handling.



OPERATIONS

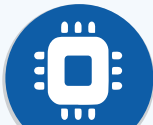
- Ideal for manipulating electronic components and delicate joints, while using wristbands or heel supports to protect from electrical shocks.
- Suitable for environments where very small pieces or components are handled, and there is a high risk of electrical shocks to the equipment.



INDUSTRY



Aerospace



Electronics



Automotive



HIGH
DEXTERITY



ROOM
TEMPERATURE



LOW
(SLIGHTLY DROPLET-LIKE)



ESD



120 pairs /
box



Size
6 - 9

EN16350



EN 388



4131



GUANTES INTERNACIONALES

"Safety and comfort for the industrial athlete"



LIMITATIONS OF USE

1. Specific protection:

- Designed for mechanical risks: light cuts and abrasion.
- Does not offer protection against electrical hazards, fire, high temperatures, or chemicals.
- Not to be used for welding.
- Do not use in the presence of oil or grease.

2. Glove Integrity:

- **Do not use** if there is excessive wear, tears, or significant loss of coating, or if visible damage is present on the palm or fingers.