

SPECIFICATION SHEET

DF-C23R



Black knitted glove made of a blend of polyester and synthetic fibers, coated with black foam nitrile on the palm.



BENEFITS

- Breathable design for enhanced comfort.
- · Excellent sensitivity for precise handling.
- Provides sufficient protection against cut risks.
- Superior grip in the presence of light grease.
- · Comfortable and flexible for extended use.
- TCR provides longer glove life by protecting the area of greatest wear and abrasive demand.



OPERATIONS

- Suitable for handling metallic, ceramic, and plastic materials.
- The foam nitrile coating ensures better grip and increased flexibility for delicate or repetitive tasks.
- For handling materials with a moderate shearing risk.



INDUSTRY























LIMITATIONS OF USE

1. Specific protection:

- Designed for mechanical risks: cuts, abrasion, back-of-hand impact, and light vibration
- Does not provide protection against electrical risks, fire, high temperatures, or chemicals
- Not to be used for welding.

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



