### PRODUCT Data sheet

Product Ref: TG6070

Medium Weight MicroDex Nitrile Coated with Thumb Crotch Reinforcement, Machine Knitted Cut Level D Winter Glove with an Integral Elasticated Wrist.

#### **Key Features:**

 Medium-weight winter glove made with high-performance engineered yarn, offering D/A4 cut resistance.

 Double-layered design with a durable cut-resistant outer shell and soft brushed acrylic lining, providing better insulation and comfort in cold conditions.

 The brushed acrylic fleece inner lining provides superior thermal insulation, helping to retain body heat in cold working conditions

- An advanced waterproof and breathable membrane block external moisture, keeping hands warm, dry, and comfortable in cold or wet conditions.
- The palm is coated with MicroDex nitrile, delivering excellent grip
  performance in dry, wet, and oily environments. The foam structure also
  offers flexibility and breathability, reducing hand fatigue during extended use.
- A reinforced thumb crotch area strengthens a common wear point, enhancing the glove's durability and extending product life.
- Treated with Sanitized® Actifresh, the glove provides long-lasting odour control and inhibits bacterial and fungal growth.
- The breathable design allows air circulation within the glove, reducing the risk of sweat buildup.
- Features an elasticated wrist that ensures a secure fit and helps prevent dirt, debris, or cold air from entering the glove.
- Green colour design follows the Traffi colour-coded scheme, representing high cut resistance performance (D/A4). This helps workers easily identify the protection level in the field and simplifies on-site safety.



#### Ideal for:

- Construction
- Cold Storage
- Outdoor Maintenance
- Logistics
- Utilities

# Technical Specifications Size Range: 6-11 Liner: 45% Acrylic, 20% HPPE, 15% Nylon, 10% Steel, 5% Polyester, & 5% Elastane. Coating: MicroDex NBR Colour: Green / Black Conditions

Packaging
Oty/pack: 5 pairs
Oty/carton: 100 pairs



## Certification EN 388:2016 EN 407:2020 EN 511:2006 ANSI/ISEA 105:2024 4 X 4 3 D X 2 X X X X 1111





**KEY**