

PRODUCT INFORMATION

Item Number	G1OK3
Product Colour	Orange/Black
Size Range	7-11
Primary Coating Polymer	Nitrile
Grip	Dual Nitrile
Cut Score	B
Heat Resistance	Contact Heat Level 1

FEATURES

Grip: Utilises two layers of nitrile coating to provide ultimate abrasion protection and gripping ability. The first layer is a soft and resilient full coating, allowing for excellent dexterity. The second layer which is a palm coating, is infused with microfoam bubbles increasing resistance to oils and maximising grip.

Cut Resistant: Achieves cut level B according to EN388, for protection in medium/low risk cut hazard applications

Flexibility: Offering improved strength whilst maintaining a high level of dexterity and flexibility

Heat Resistant: Achieves Level 1 for Contact Heat according to EN407. Can withstand temperatures of 100°C

Abrasion Resistant: Maximum abrasion resistance and reinforced thumb crotch increase durability and ensure longevity
Achieves a maximum score of Level 4 for abrasion resistance as defined by European Standard EN388

Mechanical Hazards Protection: Made from a technically engineered yarn, the liner attains excellent EN388 scores in all categories

Environmental: Gloves supplied in paper bands

Closure: Elasticated knitted wrist provides a secure fit and keeps hands free from dirt and debris

Primary Coating Polymer: Nitrile

Comfort: Seamless construction will not irritate hands



FEATURES

Fit: Soft seamless knitted liner provides superior comfort for this level of protection

Unique Feature: SilverClear® glove formulated from silver, a powerful and proven antimicrobial agent that inhibits bacterial, fungal and viral growth. The additive will protect the gloves from microbial growth but also from mould and bad odours avoiding premature material degradation and discoloration.

SECTORS

Automotive • Construction and Utility • Engineering and Manufacturing • Waste Management and Local Authority

STANDARDS

EN 388 Protective gloves against Mechanical Risks: 4X43B
EN 407 Protective gloves against Thermal Risks (heat and/or fire): X1XXXX
EN ISO 21420:2020 Protective gloves: General requirements



PPE CAT II



4X43B



X1XXXX



For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555

**CAUTION**

May contain latex in elasticated cuff which can cause allergic reactions, including anaphylactic response.

DISPOSAL INSTRUCTIONS

Dispose of the product responsibly in accordance with local regulations.

Size	Outer Packaging Barcode
7	05010699846365
8	05010699846372
9	05010699846389
10	05010699846396
11	05010699846402

STORAGE INSTRUCTIONS

Store in dry conditions, away from direct sunlight and extreme heat. It is recommended to retain the packaging for reference. Always inspect gloves prior to use and do not use if damaged or showing signs of wear and tear.

PACKING

10 pairs per polybag
60 pairs per case
40 cases per pallet

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555