



CUT RESISTANT I HAND

CT1071NM

We Protect People.

Graphene Fibre, the next generation in cut-resistant fibre technology.



- 25% Lighter than a standard fibre cut E glove
- No blended fibre glass therefore no fibre breakdown which reduces protection and causes irritation.
- Pinky drop technology ensures that the glove follows the contours of the hand including the little finger, this improves dexterity and comfort.
- 9.16x stronger than HPPE on an equal weight glove
- Next generation nitrile micro-foam provides high levels of flexibility, tactility and durability
- Breathable to reduce clammy hands
- Powerful grip across wide range of applications
- Anti-bacterial treated to prevent odour

Key Industries

- Aerospace
- Automotive
- Construction
- Metal Fabrication
- Steel
- Utilities



Scan For More Information

Liner	Graphene fibre
Coating	Nitrile Micro-foam
Coating Coverage	Palm
Packaging	100% Recyclable 12 Pair Paper Band 144 Case LDPE Poly Bag
Sizes	6-12

EN Standards

EN388



4X42E



Environments



Touch



Reinforced



We have switched to paper band packaging which will prevent on average 250g of single use plastic per case entering the market



MCR Safety Europe.

t: +44 (0) 1922 457421

e: ask@mcrsafetyeurope.com

www.mcrsafetyeurope.com



FM 27312



Carbon Neutral Britain™



CARBON NEUTRAL BUSINESS 2022