CUT RESISTANT I HAND



CT1071NM We Protect People

Key Industries

• Aerospace

Steel Utilities •

•

Automotive

Construction

Metal Fabrication

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 ٠
- Powerful grip across wide range of applications
- Anti-bacterial treated to prevent odour •

Liner **Graphene fibre EN Standards** Coating Nitrile Micro-foam **Coating Coverage** Palm EN388 Packaging 100% Recyclable 12 Pair | Paper Band 144 Case | LDPE Poly Bag Sizes 6-12 Scan For More Information Environments þ G D niti Medium High Extreme -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



