

MaxiChem Cut 3 Nitrile Tritech Gauntlet 35cm

Code: 76833 Features

• Unit: Pair

• Size: 7/S, 8/M, 9/L, 10/XL, 11/2XL

Coating: Nitrile Butadiene Rubber (NBR)

Colour: GreenLength: 35cm

• EN 374-1:2016 Type A

• EN 374-5:2016 Yes

• EN 388:2016: 4321B

Product Details

MaxiChem® is built with our innovative TRItech® technology that enables it to be 30% thinner and 100% more comfortable whilst maintaining good mechanical performance. MaxiChem® is tested and certified according to EN 374-1 & 5.

Features and Benefits

- Triple layered TriTech™ technology for added protection, performance and comfort.
- EN ISO 374:2016 approved chemical resistance.
- Ideal for use in Wet of Chemical environments.
- Applications:
- Gear box assembly, General handling, Handling small castings, Handling of small components, Light metal fabrication & parts handling, Primary, secondary and final assembly, Shock absorber assembly, Maintenance

 $\underline{\text{https://armoursafety.co.nz/products/hand-arm/chemical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-35cm/numerical/maxichem-cut-3-nitrile-tritech-gauntlet-gauntlet-gaunt$

22/01/25

Unit 8, 85 Onehunga Mall Road; Onehunga, Auckland 1642

PO Box 13005, Onehunga, Auckland 1061

https://armoursafety.co.nz 0800 148 383