## AURELIA® GLOVES A SUPERMAX HEALTHCARE BRAND

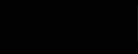


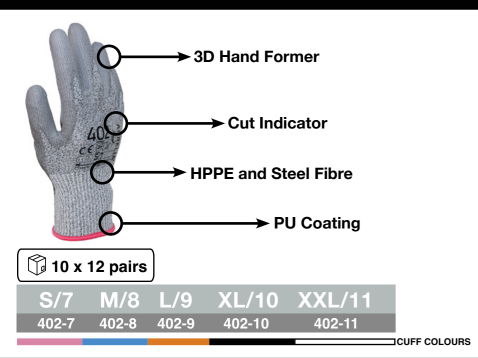






# AURELIA® 402 13gg Cut C Protective Glove with a Grey PU Coating





Size & Dimensions

235+10/-5 mm

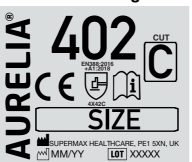
245+10/-5 mm

255+10/-5 mm

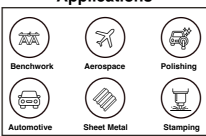
265+10/-5 mm

275+10/-5 mm





### **Applications**





**Physical Properties** 







Units 12-16 Titan Drive, Fengate, Peterborough, PE1 5XN, UK

+441733 615215 sales@supermax.co.uk www.aureliagloves.co.uk



## Supermax Healthcare (Europe) Limited

Units 1001-1012 Building 1000, Gateway Business Park, New Mallow Road Cork, Ireland

+353 15256724 sales@supermax.ie www.aureliagloves.ie



# AURELIA® 402 13gg Cut C Protective Glove with a Grey PU Coating

## **Outercase Dimensions:** 600 mm X 285 mm X 280 mm

#### The incorporation of 3D hand former technology ensures an ergonomic and superior fit, providing enhanced comfort and performance tailored to the unique contours of your hand.

#### **Cut Indicator** The glove features a cut indicator, aiding in the proper selection of gloves based on their

## level of cut protection, ensuring safety and suitability for the task at hand.

## **HPPE** and Steel fibre

#### The combination of HPPE (high-performance polyethylene) and steel fibre achieves cut level C protection, offering the highest degree of defence against sharp objects and ensuring maximum safety in high-risk environments.

### PU Coating

**Product Features:** 

3D Hand Former

The PU coating provides grip, making it ideal for handling dry and slightly oily parts with precision and confidence.

#### Paper Wrap

The gloves are packaged in a paper wrap, reflecting a commitment to sustainability by minimising plastic usage and opting for eco-friendly materials.

**EAN 13 Barcodes:** 

Inner

S/7: 5056730300106 M/8: 5056730300113 L/9: 5056730300120

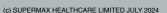
XL/10: 5056730300137 XXL/11: 5056730300144

Outer

S/7: 5056730300151 M/8: 5056730300168 L/9: 5056730300175

XL/10: 5056730300182 XXL/11: 5056730300199





XXL/11 108±4 mm

M/8

XL/10

91±4 mm

97±4 mm

100±4 mm

103±4 mm

79±4 mm

84±4 mm

87±4 mm

91±4 mm

94±4 mm