AURELIA® GLOVES A SUPERMAX HEALTHCARE BRAND

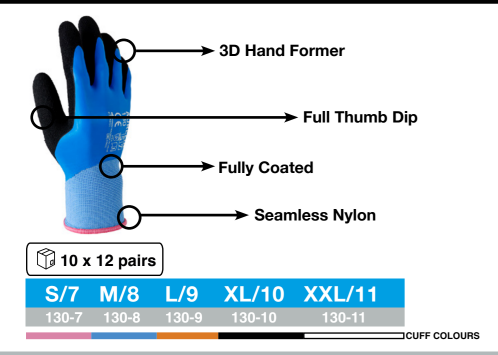












Size & Dimensions

240+10/-5 mm

250+10/-5 mm

260+10/-5 mm

270+10/-5 mm

280+10/-5mm





Applications











Physical Properties



Cut Resistance (TDM) X A B C D E F

Abrasion Resistance 1 2 3 4 Blade Cut Resistance 1 2 3 4 5 **Tear Resistance** 1 2 3 4 Puncture Resistance 1 2 3 4





AURELIA® 130
15gg Blue Nylon Fully Coated Latex Glove with a Black Sandy Latex Palm





Product Features:

3D Hand Former

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.

No Sewn-in Label

The glove features a label-free design, eliminating any irritation and enhancing comfort during wear.

Full Thumb Dip

The full thumb dip design adds extra resistance, offering increased protection and durability for prolonged use in demanding tasks.

Fully Coated

The fully coated design helps to keep your hands dry and protected even in wet or damp conditions

Retail Hang Tag

UK & Europe HQ

Units 12-16 Titan Drive,

Fengate, Peterborough,

sales@supermax.co.uk

www.aureliagloves.co.uk

(c) SUPERMAX HEALTHCARE LIMITED JULY 2024

PE1 5XN

+441733 615215

Includes a retail hang tag for selling in a trade shop, providing key product information and enhancing the presentation for potential customers.

Retail Hangtag Dimensions: 86 mm X 139 mm

Outercase Dimensions: 610 mm X 305 mm X 280 mm

EAN 13 Barcodes:

S/7: 5056730300502 M/8: 5056730300519 L/9: 5056730300526 XL/10: 5056730300533 XXL/11: 5056730300540

Outer

S/7: 5056730300557 M/8: 5056730300564 L/9: 5056730300571 XL/10: 5056730300588

XXL/11: 5056730300595



+353 15256724 sales@supermax.ie

Units 1001-1012

www.aureliagloves.ie

New Mallow Road Cork, Ireland

Supermax Healthcare (Europe) Limited

Building 1000, Gateway Business Park,

(c) SUPERMAX HEALTHCARE LIMITED JULY 2024

XL/10

96±4 mm

102±4 mm

107±4 mm

112±4 mm

XXL/11 118±4 mm

All Content provided is for information purposes only. All di-

77±4 mm

80±4 mm

84±4 mm

89±4 mm

92±4 mm