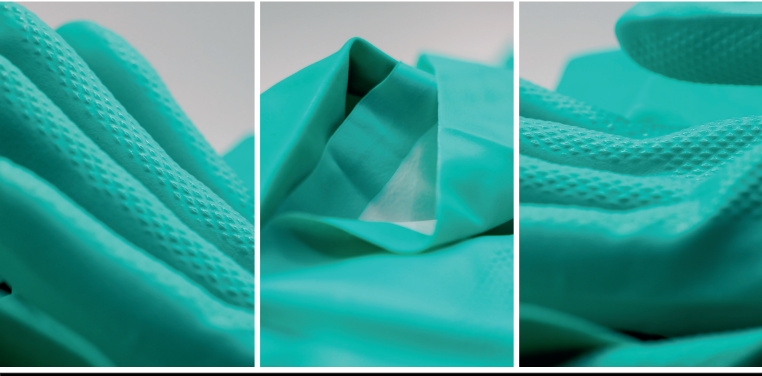
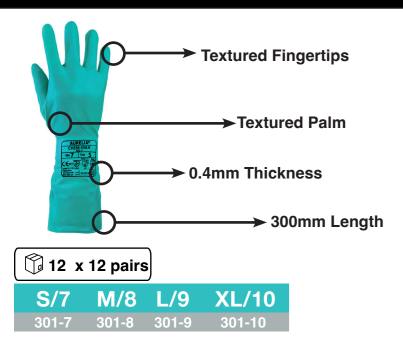
AURELIA® GLOVES A SUPERMAX HEALTHCARE BRAND





AURELIA® 301 Green Flock Lined Nitrile Chemical Gauntlet



Size & Dimensions

330±10 mm

330±10 mm

330±10 mm

330±10 mm

76±3 mm

80±3 mm

84±4 mm

88±4 mm

Hand Markings













Applications







Physical Properties



Cut Resistance









AURELIA® 301 Green Flock Lined Nitrile Chemical Gauntlet **Product Features:**

0.4mm Thickness The 0.4mm thickness of the nitrile gauntlet provides superior chemical and abrasion resistance, ensuring reliable protection against a variety of hazards in industrial settings.

300mm Length

The 300mm length provides added splash protection to the wrist and forearm, ensuring comprehensive coverage against potential hazards, such as chemicals or liquids, in the workplace.

Textured Palm and Fingertips

The textured palm and fingertips enhance grip, providing better control and traction, even in slippery conditions, improving safety and productivity in various tasks.

Flock Lined

A flock liner offers increased comfort and sweat absorption, keeping hands dry and reducing irritation during prolonged use.

Outercase Dimensions: 400mm x 370mm x 240mm

EAN 13 Barcodes:

Inner

S/7: 9555002107007 M/8: 9555002107008 L/9: 9555002107009 XL/10: 9555002107001

Outer

S/7: 9555002107178 M/8: 9555002107185 L/9: 9555002107192 XL/10:9555002107109



XABCDEF



UK & Europe HQ Supermax Healthcare Limited Units 12-16 Titan Drive,

Fengate, Peterborough, PE1 5XN, UK

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

(c) SUPERMAX HEALTHCARE LIMITED JULY 2024



Europe 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

All Content provided is for information purposes only. All data and claims were correct at the time of writing. Supermax Healthcare Ltd makes no representations as to any product or testing updates that may occur after the



(c) SUPERMAX HEALTHCARE LIMITED JULY 2024

102±5 mm

112±5 mm

122±5 mm

129±5 mm

XL/10