



S/7 M/8 L/9 XL/10 301-7 301-8 301-9 301-10

This model is not certified for protection against viruses.

Instructions for use, in accordance with Regulation EU 2016/425 on PPE

WARNING

The glove is not for use in any form of fire or heat contact. The gloves should not be worn when there is a risk of entanglement by moving parts of machninery. The gloves does not contain any substances at levels that are known to, or suspected to adversely affect user's hygiene or health. Protection against risks or hazards not mentioned in these documents is not guaranteed. The levels of performance mentioned are only valid for the palm of the glove. The levels of performance mentioned are only valid for new gloves, not washed or regenerated. These levels of performance are obtained from tests done according to conditions defined by the applicable standards. The performance is not guaranteed during actual use due to external factors such as temperature or abrasion. The information does not necessarily reflect the actual duration of use in the workplace, nor does it account for differences between mixtures and pure chemicals. The chemical resistance was assessed under laboratory conditions using samples taken only from the palm area and applies only to the tested chemical. Results may vary if the chemical is used in a mixture. It is recommended to verify that the gloves are suitable for the intended use, as workplace conditions may differ from the type tests, depending on factors like temperature, abrasion, and degradation. When in use, protective gloves may offer reduced resistance to hazardous chemicals due to changes in their physical properties. Movements, snagging, rubbing, and degradation from chemical contact can significantly decrease the actual usage time. For corrosive chemicals, degradation is a critical factor to consider when selecting chemical-resistant gloves. Before use, inspect the gloves for any defects or imperfections. The penetration resistance was assessed under laboratory conditions and applies only to the tested specimen.

THIS GLOVE IS A PERSONAL PROTECTIVE EQUIPMENT BELONGING TO THE CATEGORY III

INSTRUCTIONS FOR USE

Provides an effective barrier against bacteria and fungi, but has not been tested for protection against viruses.

LIMITS OF USI

Do not use these gloves beyond the scope of use defined in the instructions above. These gloves do not contain substances known to be carcinogenic, toxic, or likely to cause allergies in sensitive individuals.

Before using the gloves, ensure they are intact and replace them if necessary.

Also, confirm that you have selected the correct size and that they are suitable for the intended task.

DISPOSAL INSTRUCTIONS

At the end of life, used gloves may be contaminated with hazardous substances, dispose of according to the Local Authority Regulations, landfill or incinerate under controlled conditions.

Donning (Putting on): Wash and dry your hands completely before use. Always inspect the gloves internally and externally for any defects or imperfections. Ensure the gloves fit well.

Doffing (Removing): Avoid touching contaminated or cold gloves. Place the fingertips into the palm of the other glove. Pull the glove until almost off. Repeat on the other hand. With both gloves almost off shake both hands to remove the gloves fully.

INSTRUCTIONS FOR CLEANING / MAINTENANCE

Keep in its original packing away from light and humidity. It is recommended to keep the packaging in case of complaints. Make sure that the gloves are rinsed with neutral solvent after using, the termperture should be controlled within 25°C. Then dry completely. Do not launder or wash





AURELIA® 301 Green Flock Lined Nitrile Chemical Gauntlet

Applicable standards

Innocuousness test : Pass

Azo-Dyes, DMFu,PAHS and XRF screening (Tin + Cadmium) of this glove do not exceed the allowed limit. Which is in compliance with Annex XVII of REACH regulation (No. 1907/2006 and revisions).

Product is in conformity with Regulation EU 2016/425 on PPE, Category II Dexterity Level 5					
Testing requirement	Description	Test Result	Explanation of test and Level		
EN ISO 21420:2020	General Requirements	Pass	Risk Category, Labelling		
EN388:2016 +A1:2018 	Mechanical Hazards	3	Abrasion Resistance: Level 0-4		
		1	Coupe Test, Blade Cut Resistance: Level 0-5		
		0	Tear Resistance: Level 0-4		
		1	Puncture Resistance: Level 0-4		
		X	TDM Cut Resistance, ISO 13997: Level A-F		
			'X' Not Tested		
EN ISO 374-1: 2016/Type B	Tested Chemical	CAS N°	Letter	Permeation performance levels	Degradation Value
	n-Heptane	142-82-5	J	4	29.7%
	Sodium hydroxide 40%	1310-73-2	K	6	6.8%
	Sulphuric acid 96%	7664-93-9	L	2	68.7%

The higher the performance, the greater the ability of the glove to withstand the associated risk. Performance levels are based on the results of laboratory tests, which do not necessarily reflect real life conditions in the workplace.

(€

CE certificate issued by:

CTC Notified Body No. 0075, 4, rue Hemann Frenkel 69367 Lyon Cedex 07 France
Declarations of Conformity available at:

www.aureliagloves.co.uk | www.aureliagloves.ie

The CE logo on this product indicates that it meets the requirements of REGULATION (EU) 2016/425 on personal protective equipment regarding safety, comfort, and durability.



Manufactured in China on behalf of:
UK & Europe HQ
Supermax Healthcare Limited
Units 12-16 Titan Drive,
Fengate, Peterborough,
PE1 5XN

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



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



(c) SUPERMAX HEALTHCARE LIMITED July 2024

(c) SUPERMAX REAL INCARE LIMITED July 2024
All Contain remided in for information purposes only all data and claims were correct at the time of writing. Supermay Healthcare Ltd makes no representations as in any product or testing undates that may occur after the data-she