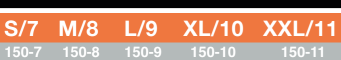


AURELIA®150

Orange Thermal Glove with a Black Sandy Latex Palm Coating



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

WARNING

This product contains Natural Rubber Latex which may cause allergic reactions in some individuals. If you experience a reaction to this product, discontinue use immediately and consult your physician. No protection offered against liquids or chemicals. Do not use these gloves to protect against serrated edges or blades or naked flames. These gloves shall not be worn when there is a risk of entanglement by moving parts or machines. The gloves may lose insulative properties when wet. Always confirm that products are in conformance with standards, tested and to the level that is in accordance with your requirements.

DESCRIPTION OF USE

Mechanical work gloves with cold protection. The Glove performance levels relate to dry conditions and to the palm area of the glove.

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.

CARE INSTRUCTIONS

Storage and Cleaning:

After use, clean the gloves thoroughly with a dry cloth to remove any contaminants. If the gloves are to be re-worn store in such a way that the inside lining can dry out easily. These gloves cannot be washed.

Store the gloves in their original packaging in a cool and dry place. Keep away from direct sunlight, heat, flame and sources of Ozone. Glove life time in use is based on wear and abrasion.



AURELIA®150 Orange Thermal Glove with a Black Sandy Latex Palm Coating

DISPOSAL INSTRUCTIONS

LATEX

RETAIL READY

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.

Testing requirement	Description	Test Result	Explanation of test and Level
EN ISO 21420:2020	General Requirements	Pass	Risk Category, Labelling
EN388:2016 +A1:2018 2232X	Mechanical Hazards	2	Abrasion Resistance: Level 0-4
		2	Coupe Test, Blade Cut Resistance: Level 0-5
		3	Tear Resistance: Level 0-4
		2	Puncture Resistance: Level 0-4
		Х	TDM Cut Resistance, ISO 13997: Level A-F
			'X' Not Tested
ENSTI:2006	Cold Hazards	х	Convective Cold: Level 0-4
		2	Contact Cold: Level 0-4
		Х	Water Impermeability: Level 0-1
EN407:2020	Thermal Hazards (Heat)	х	Flammability: Level 0-4
		2	Contact Heat: Level 0-4
		Х	Convective Heat: Level 0-4
		Х	Radiant Heat: Level 0-4
		Х	Small Splashes of Molten Metal: Level 0-4
		Х	Large Splashes of Molten Metal: Level 0-4

E certificate issued by NB 0598 SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland Declarations of Conformity available at: www.aureliagloves.co.uk | www.aureliagloves.ie

 $\widehat{\mathcal{M}}$ Manufactured in China on behalf of: **UK & Europe HQ** Supermax Healthcare Limited Units 12-16 Titan Drive,

Fengate, Peterborough,

sales@supermax.co.uk

www.aureliagloves.co.uk

CE

PE1 5XN

+441733 615215



Europe Units 1001-1012 New Mallow Road Cork, Ireland

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

Supermax Healthcare (Europe Limited)

Building 1000, Gateway Business Park,



RETAIL READY

