

THERMAL PVC HI VIS GLOVES - S/C 23463 (Orange) ONF SIZE



Certification Body: SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin, D15 YN20, Ireland Notified Body: 2777

These products are classed as Personal Protective Equipment by the PPE Regulation (EU) 2016/425

CAREFULLY READ INSTRUCTIONS BEFORE USE

This product is designed to provide protection against: Mechanical Risks and Contact Cold. No item of PPE can provide full protection - care must always be taken whilst carrying out the activity.

EN 420:2003+A1:2009 Protective Gloves - General Requirements

Fitting & Sizing: Only wear products of a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimum level of protection.

EN 511:2006

Property Convective Cold

Contact Cold

Water Penetration

properties when wet.

Storage & Transport: Store the product in a well ventilated area away from extremes of temperature & strong odours.

Inspection Before & After Use: Discard and replace damage products before use. If in doubt consult manufacturer.

Cleaning: It is recommended that this product should not be washed or dry-cleaned.

EN 388:2016

Protective Gloves Against Mechanical Risks

Test	Level Achieved	Maximum Level
Abrasion Resistance	3	(4)
Blade Cut Resistance	2	(5)
Tear Resistance	3	(4)
Puncture Resistance	1	(4)
ISO Cut Level	Х	A-F

Note: Performance levels apply to the palm area of the hand.

Warning: These gloves will not prevent crushing injuries, or injuries associated with vibration. They are not to be worn when there is a risk of entanglement by moving parts of machinery.

Note: Level X means "Not tested" or "Not applicable"

FN 388-2016



Selection Process:

Protective Gloves Against Cold

The individual

Level Achieved

1

1

Χ

conditions, environment and occupation must be considered when selecting a glove.

This product contains no harmful substances

Warning: The glove not reaching a level of EN 511:2006 performance of 1 according to water penetration test, may lose its insulative 11X

Maximum Level

(4)

(4)

(1)

To find Declaration of conformity documentation search for your desired product at - www.supertouch.com