

A646 - Vis-Tex Winter HR Cut Glove Nitrile

Collection: Cut Resistant

Range: Gloves

Materials: HPPE, Acrylic

Inner Pack: 12

Outer Carton: 72

Product information

Providing high risk cut protection even in cold conditions, the Vis-Tex Winter HR Cut Gloves combines a HPPE outer layer and acrylic thermal layer. The twin layer design traps in heat and keeps the hands warm and protected from cuts. The design also means that these gloves also provide excellent heat protection.

Gloves

A wide and increasing range of hand protection products is available. In order to help cater to every need. Only the best materials and manufacturing methods are used in the production of Portwests' extensive range of Hand Protection products....

Standards

EN ISO 21420:2020 Dexterity 3
EN388:2016 +A1:2018 - (4X43D)
EN 407:2020 (X2XXXX)
EN 511 (X2X)
ANSI/ISEA 105: 2016 CUT Level (A4)



Features

- Level D cut resistance
- Warm 7 gauge acrylic liner for extreme cold protection
- Specially designed for use in cold conditions
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- Provides contact heat protection up to 250°C for 15 seconds
- Available in sizes up to 3XL
- ANSI cut level A4
- CE certified
- Retail tag which aids presentation for retail sales
- Robust 7 gauge liner
- UKCA marked

A646 - Vis-Tex Winter HR Cut Glove Nitrile

Commodity Code: 6116108091

Test House

CTC (Notified Body No.: 0075)

4, rue Hermann Frenkel

Cedex 07, France

Cert No: 0075_2085_162_07_20_1992

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
A646O8RS	Orange/Black	46.0	29.0	53.0	0.1380	0.0707	5036108321667	15036108810434
A646O8RM	Orange/Black	46.0	29.0	53.0	0.1470	0.0707	5036108321650	15036108810427
A646O8RL	Orange/Black	46.0	29.0	53.0	0.1580	0.0707	5036108321643	15036108810410
A646O8RXL	Orange/Black	46.0	29.0	53.0	0.1720	0.0707	5036108321674	15036108810441
A646O8RXXXL	Orange/Black	46.0	29.0	53.0	0.1710	0.0707	5036108328871	15036108817662
A646O8RXXXXL	Orange/Black	46.0	29.0	53.0	0.1760	0.0707	5036108321681	15036108810458