

A626 - Vis-Tex HR Cut Glove - Nitrile

Collection: Cut Resistant

Range: Gloves

Materials: HPPE, Glass Fibre

Dipping:

Inner Pack: 12

Outer Carton: 144

Product information

Increase safety awareness with the Vis-Tex HR Cut Glove. High visibility liner and bright red nitrile palm make sure this glove stands out from the crowd. The 13 gauge liner offers excellent dexterity. Cut level D provides protection against high cut risks.

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 Portwest's extensive range of Hand Protection products....

Standards

EN ISO 21420: 2020 Dexterity 5

EN 388: 2016 + A1: 2018 - (4X43D)

EN 407: 2020 (X1XXXX)

ANSI/ISEA 105: 2016 CUT Level (A4)



Features

- Level D cut resistance
- Seamless 13 gauge liner for increased wearer comfort
- High visibility liner
- Nitrile sandy coating
- Palm dipped to increase dexterity and ventilation
- Double dipped coating for durability
- Retail tag which aids presentation for retail sales
- CE certified
- ANSI cut level A4
- Seamless 13 gauge liner
- UKCA marked

A626 - Vis-Tex HR Cut Glove - Nitrile
Commodity Code: 6116108091

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
 Bracetown Business Park
 D15 YN2P, Ireland
 Cert No: 2777/17966-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)
 SATRA Technology Park
 NN16 8SD, United Kingdom
 Cert No: AB0321/18819-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
A626Y5RS	Yellow/Red	55.0	28.0	40.0	0.0860	0.0616	5036108321605	15036108810373
A626Y5RM	Yellow/Red	55.0	28.0	40.0	0.0940	0.0616	5036108321599	15036108810366
A626Y5RL	Yellow/Red	55.0	28.0	40.0	0.1080	0.0616	5036108321582	15036108810359
A626Y5RXL	Yellow/Red	55.0	28.0	40.0	0.1140	0.0616	5036108321612	15036108810380
A626Y5RXXL	Yellow/Red	55.0	28.0	40.0	0.1200	0.0616	5036108321629	15036108810397
A626Y5RXXXL	Yellow/Red	55.0	28.0	40.0	0.1200	0.0616	5036108321636	15036108810403