

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

### A643 - Cut B13 Nitrile Amber Glove

**Collection:** Cut Resistant **Range:** Hand Protection

Materials: HPPE, Polyester, Elastic, Elastane

Dipping:

Inner Pack: 12 Outer Carton: 144

#### **Product information**

The Amber Cut Glove offers low-risk cut protection, featuring a nitrile foam coating for improved grip. Its bright orange liner ensures easy visibility and quick identification, making it both practical and protective.

#### **Hand Protection**

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 5 EN 388: 2016 + A1: 2018 (4X42B) ANSI/ISEA 105: 2016 CUT Level (A2)

#### **Features**

- 13 gauge liner constructed for durability and precise fitting
- Machine washable
- Suited for food processing plants and resistant to greases, animal fats and oils
- $\bullet$  Nitrile foam coating for excellent grip in wet and dry conditions
- Palm dipped to increase dexterity and ventilation
- CE certified
- Amber for low risk cut protection
- $\bullet$  Retail tag which aids presentation for retail sales
- ANSI cut level A2
- Breathable seamless liner
- CE foodsafe



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# A643 - Cut B13 Nitrile Amber Glove Commodity Code: 6116102091

**Test House** 

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/26143-02/E00-00

## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
A643AMRS	Amber	64.0	27.0	51.0	0.0640	0.0881	5036108304738	25036108793758
A643AMRM	Amber	64.0	27.0	51.0	0.0660	0.0881	5036108261482	25036108750768
A643AMRL	Amber	64.0	27.0	51.0	0.0740	0.0881	5036108261475	25036108750751
A643AMRXL	Amber	64.0	27.0	51.0	0.0600	0.0881	5036108261499	25036108750775
A643AMRXXL	Amber	64.0	27.0	51.0	0.0880	0.0881	5036108292585	25036108782486