

A723 - TPV Impact Cut Glove

Collection: Cut Resistant

Range: Hand Protection

Materials: HPPE, Nylon, Glass Fibre, Polyester, Elastane, Elastic

Dipping:

Inner Pack: 12

Outer Carton: 96

Product information

This cut C glove has an added layer of protection, using an innovative TPV back protection, it offers impact resistance and high flexibility. The nitrile micro foam palm gives superior grip and protection against liquids and water penetration. Ergonomic design for optimised comfort.

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

Standards

EN ISO 21420: 2020 Dexterity 4

EN 388: 2016 + A1: 2018 (4X43CP)



Features

- Innovative TPV material for supreme impact protection
- Level C cut resistance
- 13 gauge liner constructed for durability and precise fitting
- Reinforced padded palms
- Flexible sandy nitrile coating offers great grip in wet and dry conditions
- Breathable seamless liner
- OEKO-TEX® STANDARD 100 approved
- CE certified
- Retail tag which aids presentation for retail sales
- Low linting construction for minimal contamination
- UKCA marked

A723 - TPV Impact Cut Glove

Commodity Code: 6116108091

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
Bracetown Business Park
D15 YN2P, Ireland
Cert No: 2777/21737-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)
SATRA Technology Park
NN16 8SD, United Kingdom
Cert No: AB0321/18312-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
A723G8RM	Grey/Black	43.0	28.0	54.0	0.2010	0.0650	5036108279708	15036108769732
A723G8RL	Grey/Black	43.0	28.0	54.0	0.2220	0.0650	5036108279692	15036108769725
A723G8RXL	Grey/Black	43.0	28.0	54.0	0.2310	0.0650	5036108279715	15036108769749
A723G8RXXL	Grey/Black	43.0	28.0	54.0	0.2530	0.0650	5036108279722	15036108769756