

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CT67 - CT Cut F13 Nitrile Glove

Collection: Portwest CT SERIES™

Range: Hand Protection

Materials: DyUltra™, Polyester, Elastic, Elastane

Dipping:

Inner Pack: 12 Outer Carton: 144

Product information

Designed to achieve maximum Cut Level F protection, the CT67 is constructed using state-of-the-art techniques ensuring it is free from glass and steel fibres while not compromising on cut resistance. The breathable 13 gauge liner ensures an excellent fit and the nitrile foam coating offers excellent grip in wet and oily conditions.

Portwest CT SERIES™

Introducing the Portwest CT SERIES™ collection of cut resistant gloves. State-of-the-art production techniques ensures that these gloves contain no glass or steel fibres while offering excellent levels of cut resistance. This new premium collection comprises of six new styles; five gloves and one protective sleeve. Certified to the EN388:2016 standard, this collection offers outstanding cut protection levels from Level C up to the highest Level F. Under the American ANSI standard the levels range from A3 to A8. The Portwest CT3 collection is ideal for sensitive skin, offering premium hand protection for the 21st Century.

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

AS/NZS 2161 .2 AS/NZS 2161 .3 EN ISO 21420: 2020 Dexterity 5 EN 388:2016 + A1:2018 - (4X43F) EN 407: 2020 (X1XXXX)



Features

- Level F cut resistance
- \bullet Free from glass and steel fibres
- Retains cut performance level for up to 10 washes
- Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- Nitrile foam coating for excellent grip in wet and dry conditions
- Seamless 13 gauge liner
- Breathable seamless liner
- Oeko-Tex approved
- · Certified
- \bullet Retail tag which aids presentation for retail sales
- Silicone free Ideal for manufacturing, paint applications, electronics and glass handling where silicone is problematic



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CT67 - CT Cut F13 Nitrile Glove Commodity Code: 6116102091

Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2277/13629-02/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
CT67G8RXS	Grey/Black	52.0	30.0	48.0	0.0780	0.0749	5036108321858	15036108810588
CT67G8RS	Grey/Black	52.0	30.0	48.0	0.0780	0.0749	5036108321834	15036108810618
CT67G8RM	Grey/Black	52.0	30.0	48.0	0.0780	0.0749	5036108321827	15036108810601
CT67G8RL	Grey/Black	52.0	30.0	48.0	0.0880	0.0749	5036108321810	15036108810595
CT67G8RXL	Grey/Black	52.0	30.0	48.0	0.1200	0.0749	5036108321841	15036108810625
CT67G8RXXL	Grey/Black	52.0	30.0	48.0	0.1080	0.0749	5036108321865	15036108810632