

CT90 - CT Cut A8 Sleeve

Collection: CTP

Range: HAND PROTECTION

Materials: DyUltra™, Polyester, Elastic, Elastic

Inner Pack: 12

Outer Carton: 144

Product information

ANSI cut level A8Free from glass and steel fibers14" cut resistant sleeveKnitting gauge 7100% breathable seamless linerSold in singles



CTP

Introducing the CTP collection of cut resistant gloves. State-of-the-art production techniques ensures that these gloves contain no glass or steel fibers 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 styles 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

ANSI/ISEA 105 - 2016 CUT Level (A8)
EN 388:2016 +A1:2018 (3X4XF)
EN ISO 21420:2020

Features

- ANSI cut level A8
- Free from glass and steel fibers
- Seamless 13 gauge liner
- Retains cut performance level for up to 10 washes
- 14 inch (35cm) cut resistant protective tubular sleeve
- Sold In singles
- Retail tag which aids presentation for retail sales
- Knit gauge 7 for shape retention
- Wash at 105F

CT90 - CT Cut A8 Sleeve
Commodity Code: 6116930000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
Bracetown Business Park
D15 YN2P, Ireland
Cert No: 2777/13960-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)
SATRA Technology Park
NN16 8SD, United Kingdom
Cert No: AB0321/24284-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
CT90GRR	Grey	52.0	30.0	48.0	0.0800	0.0749	5036108321933	25036108810707