

### **PRODUCT SPECIFICATION & TECHNICAL DATASHEET**

## **CT90 - CT Cut F Sleeve**

Collection: CT Range: Hand Protection Materials: DyUltra<sup>™</sup>, Polyester, Elastic, Elastic Inner Pack: 12 Outer Carton: 144

### **Product information**

Achieving maximum Cut Level F protection, the CT90 Sleeve offers exceptional protection to forearm while working with high cut risk hazards. Designed using materials free from glass and steel fibres avoiding skin irritation while not compromising on protection.



#### СТ

Introducing the Portwest CT collection of cut resistant gloves. State-of-te-art production techniques ensures that these gloves contain no glass or steel fibres while offering excellent levels of cut resistance.

#### **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 EN 388: 2016 + A1: 2018 (3X4XF) ANSI/ISEA 105: 2016 CUT Level (A8)

#### Features

- Level F cut resistance
- Robust 7 gauge liner
- 14 inch (35cm) cut resistant protective tubular sleeve
- Free from glass and steel fibres
- Retains cut performance level for up to 10 washes
- Sold in singles
- Breathable seamless liner
- ANSI cut level A8
- OEKO-TEX® STANDARD 100 approved
- Retail tag which aids presentation for retail sales
- CE certified



#### **PRODUCT SPECIFICATION & TECHNICAL DATASHEET**

# CT90 - CT Cut F 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 <sup>3</sup> )	EAN13	GTIN/DUN14
CT90GRR	Grey	52.0	30.0	48.0	0.0800	0.0749	5036108321933	25036108810707