

CR15 - Polo Shirt with Cut Resistant Sleeves

Collection: Cut Resistant

Range: Workwear

Shell Fabric: 55% Cotton, 45% Polyester 175g

Contrast Fabric: 40% HPPE, 20% Glass, 40% Polyester g

Product information

Constructed from premium breathable Cotton Comfort fabric, this long-sleeved polo shirt offers excellent comfort and movement with the advantage of cut resistant sleeves. Features include cut level D fabric on the sleeves providing protection against high cut risks and a loop at the placket ideal for attaching glasses/pens.

Standards

Fabric Conforms to EN 388 - (2.3.4.4.D)

Cut Resistant

Hand injury is one of the most frequent types of accident reported in the working environment, with cuts and lacerations the biggest concern in this area. Portwest's range of cut resistant gloves gives varying degrees of protection depending on what level is required.

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

Features

- Moisture wicking fabric helping to keep the body cool and dry
- High cotton content for superior comfort
- Level D cut resistance
- Thumb hole for secure fit
- Side vents for added comfort
- Designed with a comfort fit
- CE certified
- New style



CR15 - Polo Shirt with Cut Resistant Sleeves
Commodity Code: 6105201000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
CR15BKRS	Black	55.0	36.0	38.0	0.5200	0.0752	5036108363889	15036108852908
CR15BKRM	Black	55.0	36.0	38.0	0.5500	0.0752	5036108363872	15036108852892
CR15BKRL	Black	55.0	36.0	38.0	0.5800	0.0752	5036108363865	15036108852885
CR15BKRXL	Black	55.0	36.0	38.0	0.6100	0.0752	5036108363896	15036108852915
CR15BKRXXL	Black	55.0	36.0	38.0	0.6400	0.0752	5036108363902	15036108852922
CR15BKRXXXL	Black	55.0	36.0	38.0	0.6700	0.0752	5036108363919	15036108852939