

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A185 - Cold 7 Latex Crinkle Finger Dipped

Glove Collection: Thermal Protection Gloves Range: Hand Protection Materials: Polyester, Elastic Dipping:

Inner Pack: 12 Outer Carton: 192

Product information

The A185 uses the latest techniques to produce an excellent and durable glove. An extra layer crinkle latex is added to the 'high-wearing' fingertip areas of the glove only, which improves grip and durability, while reducing hand fatigue. The thermal liner provides added warmth for the hand.

Thermal Protection Gloves

When cold thermal hazards are present, the hands' motor skills can be greatly reduced, this leads to increased risk of accidents and injury. Specially designed thermal protective gloves are available to combat these dangers in hazardous environments.

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 Dexterity 5 EN 388: 2016 + A1: 2018 (1131X) EN 511: 2006 (X1X)

NO IMAGE AVAILABLE

Features

- Specially designed for use in cold conditions
- Double dipping for maximum liquid repellency
- Crinkle latex grip offers excellent grip
- Warm 7 gauge acrylic liner for extreme cold protection
- Breathable seamless liner
- Low linting construction for minimal contamination
- CE certified
- Robust 7 gauge liner
- Retail tag which aids presentation for retail sales



A185 - Cold 7 Latex Crinkle Finger Dipped Glove Commodity Code: 6116102091

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/14385-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: AB0321/19156-01/E00-00

Carton Dimensions/Weight

				-				
Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14