

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A740 - Powertool Pro - High Performance

Glove

Collection: Mechanic Gloves **Range:** Hand Protection

Materials: Synthetic Leather, Rubber, Elastic, Cotton,

Polyester, TPR Inner Pack: 12 Outer Carton: 144

Product information

Combining comfort, durability, impact resistance and stylish design, the Powertool Pro is ideal for tradesmen working with powertools and small components.

Mechanic Gloves

Designed to enhance grip for precision work, this collection protects from a broad range of hazards. The gloves are constructed from highly engineered textiles and offer an extensive selection of colours, lining, and size options. This collection is suitable for mechanic applications, general construction, material handling, carpentry and utility work.

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 (1111X) ANSI/ISEA 105: 2016 CUT Level (A2)



Features

- High performance multi-purpose glove
- Thumb, middle and index finger tips left open for precision handling
- Durable synthetic leather palm
- Reinforced padded palms
- · Reinforced panels in high wear areas for maximum durability
- Wrist strap for secure fitting
- CE certified
- \bullet Retail tag which aids presentation for retail sales
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A740 - Powertool Pro - High Performance Glove Commodity Code: 6216000000

Test House

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court LE19 1WD, UK

Cert No: LECFI00316586

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
A740BKRM	Black	65.0	40.0	45.0	0.0800	0.1170	5036108218240	15036108705600
A740BKRL	Black	65.0	40.0	45.0	0.0740	0.1170	5036108218233	15036108705594
A740BKRXL	Black	65.0	40.0	45.0	0.0800	0.1170	5036108218257	15036108705617