

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A220 - Premium Chrome Rigger Glove

Collection: Drivers & Riggers **Range:** HAND PROTECTION

Materials: Cow Split Leather, Polyester, Rubber, Elastic,

Cotton

Inner Pack: 12 Outer Carton: 96

Product information

Premium split leather riggerRubberized safety cuffsKnuckle back protectionCotton backing for breathabilityFor use in construction, mining and landscaping

Drivers & Riggers

One of the best selling ranges of gloves globally, the Drivers and Riggers collection houses a large selection of work gloves made from premium genuine and synthetic leather. This affords the user the best in breathability, durability, comfort and dexterity.

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 (A2) EN 388:2016 +A1:2018 (3223X) EN ISO 21420:2020



Features

- Knuckle back protection
- Cotton backing for breathability
- · For use in construction, mining and landscaping
- · Rubberised safety cuffs
- Premium quality split leather rigger
- ANSI abrasion level 4
- Durable leather
- Certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A220 - Premium Chrome Rigger Glove Commodity Code: 4203291000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: Certificate pending

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

Centre Court LE19 1WD, UK

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
A220RERM	Red	56.0	30.0	36.0	0.1660	0.0605	5036108312375	15036108800930
A220RERL	Red	56.0	30.0	36.0	0.1670	0.0605	5036108419432	15036108905321
A220RERXL	Red	56.0	30.0	36.0	0.1690	0.0605	5036108292196	15036108674104
A220RERXXL	Red	56.0	30.0	36.0	0.1750	0.0605	5036108419449	15036108905338
A220RERXXXL	Red	56.0	30.0	36.0	0.2170	0.0605	5036108292202	15036108751843