

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A510 - Welders 210 Split Leather Blue

Gauntlet

Collection: Welders Gloves **Range:** Hand Protection

Materials: Cow Split Leather, Cotton

Inner Pack: 6
Outer Carton: 60

Product information

The tough 14" split leather gauntlet providing protection against a range of heat related tasks. Ideal for welding and metal handling due to the premium quality materials used. The full cotton liner makes for a comfortable fit.

Welders Gloves

Higher levels of protection are needed when a worker is dealing with extremely hot temperatures and heated materials. The Portwest Weld range has an expanding selection of hand protection solutions suitable for all welding and thermal risk.

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 (4222X) EN 12477: 2001 Type A EN 407: 2020 (412142) ANSI/ISEA 105: 2016 CUT Level (A2)



Features

- EN12477 Type A welding protection
- Fully lined with soft and comfortable cotton
- 14 inch cow split leather gauntlet
- Maximum EN407 burn behaviour resistance
- Ideal for welding and metal handling
- Durable leather
- CE certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A510 - Welders 210 Split Leather Blue Gauntlet Commodity Code: 4203291000

Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: Certificate pending

Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m³) | EAN13 | GTIN/DUN14 |
|-----------|--------|------|------|------|------------|-----------|---------------|----------------|
| A510BLUM | Blue | 60.0 | 40.0 | 30.0 | 0.9990 | 0.0720 | 5036108436552 | 15036108753069 |
| A510BLUXL | Blue | 41.0 | 35.0 | 45.0 | 0.2840 | 0.0646 | 5036108263745 | 15036108690098 |