



## The Hybrid Welding Gloves

### Features:

- Soft goat grain leather for maximum dexterity
- Durable cow split leather cuff for longevity
- A-grade leather for maximum feel & comfort
- Double stitched heat-resistant Kevlar seams
- Cut D protection
- Foam padded palm for added heat protection
- Reinforced side wear protection
- Keystone thumb design
- Type B glove ideal for TIG welding
- REACH compliant: free from harmful chemicals

### Colours:

Black, Grey, Purple

### Materials:

**Palm Material:** Goat Grain Leather

**Back Material:** Goat Grain Leather

**Lining Material:** Fleece (Glove), Cotton Zeen (Cuff)

**Cuff Material:** Cow Split Leather

**Thread:** Kevlar®

### Sizes:

Size	Part Number
Small	SPTI15-S
Medium	SPTI15-M
Large	SPTI15-L
X-Large	SPTI15-XL

### Packaging:

**Each:** 1 Pair

**Pack:** 5 Pairs

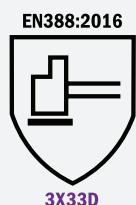
**Carton:** 50 Pairs

### Glove Care Instructions:

**Wash:** Cold Hand Wash

**Dry:** Drip Dried

### Standards:



### Standards Explained:

#### EN388:2016 - Protection Against Mechanical Risks

Abrasion Resistance (1-4 Highest): **3**

Cut Resistance - Coup Test: **X**  
*(not tested, see TDM cut rating)*

Tear Resistance (1-4 Highest): **3**

Puncture Resistance (1-4 Highest): **3**

Cut Resistance - TDM Test (A-F Highest): **D**

#### EN407:2020 - Protection Against Thermal Risks

Flame Resistance (1-4 Highest): **4**

Contact Heat Resistance (1-4 Highest): **2**

Convective Heat Resistance (1-4 Highest): **3**

Radiant Heat Resistance (1-4 Highest): **2**

Small Drops of Molten Metal Resistance (1-4 Highest): **4**

Large Quantity of Molten Metal Resistance (1-4 Highest): **4**

#### EN12477:2001 - Suitability for Welding Operations

**TYPE B:** Refers to gloves with lower protection against heat but with greater flexibility and dexterity.

#### REACH Compliance - Registration, Evaluation, Authorisation and Restriction of Chemicals

#### EN vs AS/NZS

The Australian and NZ standards for welding gloves have been directly adopted from these European glove standards. AS/NZS2161.3.2020 is the same as EN 388:2016+A1:2018, so the SPATA welding gloves shown are fully compliant with this AS/NZS standard. EN407:2020 was updated in 2020 and includes more rigorous testing methods than the current AS/NZS2161.4.1999 standard (last updated in 1999). SPATA gloves meet or exceed the test specifications required by the EN407:2020 standard.