

# Technical Specification

## Pawā® PG820 (21053)

### Rigger Gloves



**Sizes Available:** One Size

**Per Bag:** 12x Pairs

**Per Carton:** 120x Pairs

#### Glove Details:

The Pawā® PG820 offers exceptional durability and protection, which is ideal for handling rough or heavy loads. This is a traditional, hard wearing glove with good abrasion resistance - perfect for tough tasks.

#### Selected Features:

- Azo free
- Chromium [VI] free
- Elasticated back
- Fleece palm liner
- Vein patch for additional safety
- Reinforced index finger



#### Glove Benefits:



Heavy Duty



Sharp Handling

#### Glove Standards & Conformity:



EN388:2016  
4-2-4-4-X

4	Abrasion
2	Blade Cut
4	Tear
4	Puncture
X	ISO Cut

**CE CAT II** New PPE Regulation [EU] 2016/425 applies

# Technical Specification

## Pawā® PG820 (21053)

### Rigger Gloves



#### Glove Applications:

Industry

Agriculture, Construction, General Maintenance, Light Metal Fabrication and Stamping, Warehousing

Tasks

General Handling, Rigging, Scaffolding, Sheet Metal Handling

#### Glove Materials:

Split Leather

#### Product Codes:

Code	Size	Colour
21053	One Size	



The information supplied in our literature or given by our employees is based upon extensive knowledge and experience. This information, together with that supplied by our agents or distributors, is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to update this information at any time without prior notice.

We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof. Any existing intellectual property right must be observed. Supertouch's standard terms and conditions apply.

"Pawā" and "Supertouch" are registered trademarks of:  
Allied International Trading Ltd  
Unit 3 Rabone Park, Rabone Lane  
Smethwick, West Midlands, B66 2NN