Sit is

Technical Specification

Pawā® PG635 (PG63511-5)

Chemical Gloves

Sizes Available: Small / Medium / Large / XLarge / 2XL

Per Bag: 1 Pair per Retail Bag

Per Carton: 72x Pairs

Glove Details:

With outstanding Type A chemical resistance, the PAWA PG635 is the perfect choices for tough environments. A PVC triple coating affords heavy duty durability while the sandy palm dip provides exceptional grip. Their ergonomic design, maximum level abrasion resistance, anti-static properties and contact heat protection makes these gloves the ultimate in all-round performance.

Selected Features:

- Pawā®DRY™ Oil Repellent Chemical Resistant Triple PVC Coating
- Pawā®GRIP™ Enhanced Sandy Grip for Oily
- Environments
- Pawā®LIFE™ Heavy Duty Durability
- Pawā®SHIELD™ Contact heat resistance to 100°C
 Silvadur™ treated cotton liner improves hygiene and
- neutralises odour-creating bacteria
- CAT III Complex Design
- · Length of 40 cm for enhanced protection
- Conforms to EN 388:2016
- Conforms to EN 374-1:2016 Type A
- Conforms to EN 374-5:2016
- Conforms to EN 407:2020 Levels X-1-X-X-X
- Anatomically formed to reduce hand fatigue





Glove Benefits:



Excellent Grip



Oil-Resistant



Anti-Static



Bacteria & Fungi



Contact Heat Resistance



Food Safe

Glove Standards & Conformity:



Puncture

ISO Cut

X Convective Heat

X Radiant Heat

X Small Splashes

X Large Splashes

Burning

Contact Heat

Χ

EN407:2020 X-1-X-X-X

> EN ISO 374-1:2016+A1:2018 Degradation Levels 3 27.8% n-Heptane 40% Sodium Hydroxide 18.9% 6 96% Sulphuric Acid 4 19.2% Μ 65% Nitric Acid 4 22.3% 30% Hydrogen Peroxide 6 3.9% 37% Formaldehyde 4 16.7%

(€ 2777

1

CAT III Complex

PPE Regulation (EU) 2016/425 applies



Technical Specification

Pawā® PG635 (PG63511-5)

Chemical Gloves



Glove Technologies:



Using advanced or textured finishes, grip has been enhanced to cope with demanding work environments.



Dual layered coating providing effective repellence to oils and water safeguarding wearer hand health.



Heat shield performance supplied through advanced liner raw materials and grip technology.



Designed for durability against heavy duty activity and repetetive forces to prolong glove life - optimising lifetime cost.



Glove Applications:

ndustry

Chemical, Pharmaceutical, Oil & Gas, Automotive, Manufacturing, Metal processing, Construction, Municipal Services.

Tasks

Cleaning, chemical handling, wet handling tasks, food handling.

Glove Materials:

| Liner: | 13G Polyester Cotton Liner |
|----------|----------------------------|
| Coating: | PVC Triple Coating |

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.

Product Codes:

| Code | Size | Colour |
|---------|---------|--------|
| PG63511 | Small | |
| PG63512 | Medium | |
| PG63513 | Large | |
| PG63514 | XLarge | |
| PG63515 | 2XLarge | |

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