Technical Specification

Pawā® PG542 (PG54212-4)

Cut & Water-Resistant Thermal Gloves



Sizes Available: Medium / Large / XLarge

Per Bag: 12x Pairs

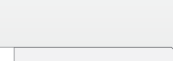
Per Carton: 120x Pairs

Glove Details:

The ultimate glove for all-round protection, the Pawā® PG542 protects against cut hazards, contact heat and the cold. Additionally, the PG542 is water repellent thanks to its latex coating - whilst its second coating of latex micro-foam affords this glove grip in slippery conditions. Offering certified ISO Cut Level E protection, the PG542 can tackle the most challenging tasks.

Selected Features:

- EN ISO Cut Level E protection
- PawāDRY™ Water-Repellent Technology
- PawāEDGE™ HPPE & Acrylic Terry Brushed Liner
- PawāGRIP™ Enhanced Latex Micro Foam Coating
- PawāTHERM™ Cold Resistance
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C



EN ISO Cut Level



Glove Benefits:



Cold Protection



Water-Repellency



Excellent Grip



Contact Heat Resistance



Anti-Cut



Glove Standards & Conformity:

	EN388:2016 3-X-4-3-E
3	Abrasion
X	Blade Cut
4	Tear
3	Puncture
E	ISO Cut

***	EN511:2006 X-2-X	
Х	Convective Cold	
2	Contact Cold	
Х	Water Penetration	

	EN407:2004 X-2-X-X-X
Х	Burning Behaviour
2	Contact Heat
Х	Convective Heat
Х	Radiant Heat
Х	Small Splashes Molten Metal

Large Splashes Molten Metal

C CAT II New PPE Regulation (EU) 2016/425 applies

Series Fives

Technical Specification

Pawā® PG542 (PG54212-4)

Cut & Water-Resistant Thermal Gloves



Glove Technologies:

PawaDRY**

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

Pawā_{EDGE}

Anti-cut yarn technology that not only protects but provides extreme levels of comfort and performance in demanding conditions.

PawāGRIP™

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

Pawa THERM

Enhanced resistance to cold conditions sustaining blood circulation to the wearer's fingers, improving performance.

Pawā shield™

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



Glove Applications:

ndustry

Agriculture, Chilled Operations, Construction, Glass, Metal Fabrication, Shipping Ports, Utility Operations, Warehousing

Tasks

Cold Handling, Wet Handling, Cutting Tool Handling, Dry Handling, Metal Handling, MRO/Maintenance, Sharp Parts Handling

Glove Materials:

Liner:	HPPE / Acrylic Terry Brushed
Coating:	Latex / Latex Micro Foam

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
PG54212	Medium	
PG54213	Large	
PG54214	XLarge	