Technical Specification

Pawā® PG512 (PG51211-5)

Anti-Cut Oil-Resistant Gloves

Sizes Available:	Smal / Medium / Large / XLarge / XXLarge	
Per Bag:	12x Pairs	_
Per Carton:	120x Pairs	

Glove Details:

The **Pawā® PG512** is a durable anti-cut glove with dual-layered nitrile coating. The high performance, lightweight anti-cut yarn liner provides cut resistance and maintains dexterity, whilst the two layers of coating offer liquid proofing and excellent grip respectively.

Selected Features:

- Keeps hands dry and provides excellent grip and dexterity in wet and oily applications when handling sharp objects
- Provides up-to-the-cuff protection from oil, hydrocarbons greases and sharps
- Superior Cut Level D protection
- Excellent mechanical resistance to abrasions and tears
- Dual nitrile coating makes this glove ideal for all weather conditions
- Ergonomic design prevents hand fatigue
- High performance yarn in the liner makes this glove comfortable for prolonged use
- Touchscreen capability
- Level 1 Protection Against Intermittent Heat Contact Up To 100°C



Glove Benefits: Glove Standards & Conformity: EN388:2016 EN407:2004 ≞ ۲ Excellent Grip 4-X-4-2-D X-1-X-X-X-X 4 Abrasion Х **Burning Behaviour Oil-Resistant** Х Blade Cut 1 **Contact Heat** 4 Tear Х **Convective Heat** Anti-Cut 2 Puncture **Radiant Heat** Х ISO Cut Small Splashes Molten Metal D Х Contact Heat Resistance Х Large Splashes Molten Metal

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

Pawā® PG512 Gloves | Crafted for another day 0345 130 9922 info@pawaworkwear.com www.pawaworkwear.com

Pawā Workwear Unit 3 Rabone Park, Rabone Lane Smethwick, West Midlands, UK, B66 2NN Version: 1 Updated: 03/12/23



Technical Specification

Pawā® PG512 (PG51211-5)

Anti-Cut Oil-Resistant Gloves



Glove Technologies:

Pawā GRIP™	Using advanced or textured finishes, grip has been enhanced to cope with demanding work environments.	
Pawadry"	Dual layered coating providing effective repellence to oils and water safeguarding wearer hand health.	Pavie
Pawäedge ⁻	Anti-cut yarn technology that not only protects but provides extreme levels of comfort and performance in demanding conditions.	
Ра^{уд}тоисн а	Highly sensitive touchscreen capability added to every digit to enhance safety and productivity in the modern workplace.	

Glove Applications:

Aerospace, Automotive, Construction, Engineering, Metal Fabrication, Oil & Gas, Refuse & Recyling, Scrapyard, Utility Operations



Cutting Tool Handling, Fabrication & Assembly, Greasy Parts Handling, Oily Components, Sharp Parts Handling

Glove Materials:

ndustry

Liner:	High Performance Anti-Cut Yarn	
Coating:	Enhanced Sandy Nitrile	

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.

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

Pawā® PG512 Gloves | Crafted for another day 0345 130 9922 info@pawaworkwear.com www.pawaworkwear.com

Product Codes:

Code	Size	Colour
PG51211	Small	
PG51212	Medium	
PG51213	Large	
PG51214	XLarge	
PG51215	XXLarge	

Pawā Workwear Unit 3 Rabone Park, Rabone Lane Smethwick, West Midlands, UK, B66 2NN Version: 1 Updated: 03/12/23