

Technical Specification

Pawā® PG562 (PG56261-5)

21 Gauge Cut E Nitrile coating glove

Sizes Available: Small / Medium / Large / XLarge / XX Large

Per Bundle: 12X Pairs

Per Carton: 120x Pairs

Glove Details:

This high-performance work glove features a 21-gauge liner crafted with advanced knitting technology, resulting in a thin, lightweight, and durable fabric that offers exceptional comfort and dexterity. The nitrile foam coating provides excellent grip in both wet and dry conditions, enhancing safety and control during use. For added durability, the glove includes a reinforced thumb crotch, protecting high-stress areas from wear and tear. Additionally, it is compatible with touchscreen devices, allowing users to stay connected without removing their gloves.

Selected Features:

- ... Superior Cut Level E performance
- ... Ergonomic design for wearer comfort
- ... Tough yet flexible coating allows for enhanced grip and ease of movement
- ... Category II protection
- ... High tear resistance
- ... Thumb crotch for extra durability
- ... Touch screen capability
- ... No silicone detected

パワ
Pawa

EN ISO Cut Level **E**



Glove Benefits:

 High Dexterity

 Touchscreen Capable

 Anti-Cut

 Thumb Crotch



Glove Standards & Conformity:

 EN388:2016+A1:2018
4-X-4-2-E

4 Abrasion

X Blade Cut

4 Tear

2 Puncture

E ISO Cut

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

Technical Specification

Pawā® PG562 (PG56261-5)

21 Gauge Cut E Nitrile coating glove



Glove Technologies:

PawāFIT™

Ergonomically designed to follow the contours of the hand, reducing hand fatigue and increasing wearer productivity.

PawāDEX™

An innovative knitting technology that offers the ultimate in sensitivity and movement for the wearer

PawāEDGE™

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

PawāVENT™

An advanced Nitrile coating with an active moisture management system providing 360° breathability & optimum wearer comfort.



Glove Applications:

Industry

Construction, Engineering, Glass, Metal Fabrication, Utility Operations.

Tasks

Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, Metal Fabrication & Stamping, MRO/Maintenance, Sharp Parts Handling

Glove Materials:

Liner: 21G HPPE/ Polyester/ Steel wire/ Spandex

Coating: 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.

Product Codes:

Code	Size	Colour
PG56261	Small	
PG56262	Medium	
PG56263	Large	
PG56264	XLarge	
PG56265	XXLarge	