MEDGUARD

Professional Healthcare Supplies

TTP450 / 49-6220

Rhinoquard[™] mechanics glove



Features & Benefits

- ISO 13997 level 5 cut resistance (level E cut resistance under EN388: 2016. Certification in progress)
- Rhino Yarn™ cut resistant technology
- EN388 level 4 puncture resistance
- ASTM F2878-10 hypodermic needle test: 5.7 Newtons
- · Leather reinforcement for high action areas
- · Rubber pull tab for quick donning and doffing
- Neoprene expandable wrist for safety and comfort

RHINO**GUARD**

Extreme Cut & Puncture Protection

RHINOGUARD™ is a highly engineered textile composite designed to provide the highest levels of protection against a wide range of puncture hazards. Constructed from an innovative combination of advanced fibres, modified fabric structure and a unique coating technology to deliver high levels of protection against both large and small puncture threats (including needles and syringes).

The RHINOGUARD™ mechanics glove delivers cut, abrasion, puncture and needle resistance in a powerful combination of mechanical protection for extreme working conditions. The areas of the glove with RHINOGUARD™ inside include the palm, fingers, finger crotches and fingertips to ensure the most exposed regions to hazards have full protection coverage.

Applications / Industries

- Emergency services:
- · Police, Fire Fighters, Search and Rescue.
- Security services
- · Local authorities, house clearance teams
- · Waste management
- Metal forming / handling

Code	Description	Gauge	Colour	Cuff Style	Length	Sizes	Packaging
49-6220	Mechanics glove with Rhinoguard™	N/A	Grey	Neoprene	230 - 270mm	7/S - 11/2XL	Packed per pair 36 pairs/carton

Performance EN388: 2003 Level 5 cut resistance (to ISO 13997) + Rhinoguard "cut, puncture and needlestick protection.

Level 5 cut resistance (to ISO 13997)

Medguard Professional Healthcare

Tel: 01 835 2378 Email: orders@medguard.ie

Fax: 01 969 5009 Web: www.medguard.ie

RHINOYARN

Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.