





## Features & Benefits

- EN388: 2016 cut resistance level F
- Rhino Yarn<sup>™</sup> cut resistant technology
- EN388: 2016 level 4 puncture resistance
- ASTM F2878-10 hypodermic needle test: 5.7
  Newtons

## RHINOGUARD Extreme Cut & Puncture Protection

RHINOGUARD<sup>™</sup> 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 19" sleeve provides all the performance of RHINOGUARD<sup>™</sup> in a full length sleeve protecting the wrist, forearm, elbow and bicep areas for handling materials which offer potential cut and puncture hazards. A series of pleats to the elbow area means no restriction of movement and a thumb slot ensures a secure fit. As the RHINOGUARD<sup>™</sup> fabric provides liquid protection the sleeve is ideal for glass handling, metal forming, waste management and recycling.

## **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
49-6411	Rhinoguard™ 19" sleeve	N/A	Grey	N/A	19"	one size	Packed per piece 10 pieces/carton

http://tilsatec.com/products/49-6411-rhinoguard-sleeve





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.

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For businesses who want expertise they can rely on to keep their people safe, Tilsatec offer high performance hand and arm protection. We manufacture our own proprietary cut resistant yarn - the primary source of mechanical protection, on site in the UK. This means we can deliver maximum performance in every fibre of what we do. Because when our gloves perform at their best, your people can perform at their best.