Ninja Knight[™] Cut Level 5 Bi-Polymer Palm



FEATURES

- Maximum EN388 mechanical protection of 4-5-4-4
- Excellent grip in wet and dry environments
- High durability and grip, with tear and abrasion resistance
- Anatomically designed for comfort, dexterity and fit, the glove retains flexibility despite its high protection levels
- Superb dexterity and sensitivity even the most precise of task can be completed

DESCRIPTION

- Machine knitted liner made with High Performance Polyethylene and Glass yarn to provide a good cut resistance barrier, while offering dexterity and comfort
- Coated with Bi-polymer on palm up to fingers
- Treated with Actifresh to kill bacteria and promote freshness
- Elasticated wrist provides a secure and comfortable fit
- Grey and black colouring

Tear Puncture





TECHNICAL DATA AVAILABLE SIZES 7/S • 8/M • 9/L • 10/XL • 11/XXL TYPICAL APPLICATIONS Injection moulding **PACKAGING** 10/120 Glass industries Pairs per pack/box Engineering Metal fabrication **COLOUR OF LINER/COATING** Grey/Black **Transport Aerospace** Recommendations For Use Cat CE These gloves resist cuts but are not cut proof. Do not subject to high speed or serrated blades. Do not use near moving machines if there is a risk of entanglement. Not for use with liquids. Storage: Gloves should be ideally stored in cool, dry conditions in original packaging and away from direct sunlight. **EN 388 standard** Abrasion 4 Cleaning/Maintenance: Both new and used gloves should be thoroughly inspected, before being worn to Cut ensure no damage is present. Gloves should not be left in contaminated condition if re-use is intended.



Globus Building, 38 Wheel Forge Way, Trafford Park, Manchester, M17 1EH Tel: 0161 877 4747 Fax: 0161 877 4746 Web: www.globus.co.uk

EC compliance certificate delivered by the notified body LEITAT Centro Technologico, Passeig 22 de juliol, 218-08221, Terrassa (Barcelona), Spain (Notified Body No 0162)

Not recommended for washing or cleaning as the performance characteristics may differ to washed or

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.