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





TECHNICAL DATA

AVAILABLE SIZES 7/S • 8/M • 9/L • 10/XL • 11/XXL

COLOUR OF LINER/COATING

Grey/Black

TYPICAL APPLICATIONS



Injection moulding



Glass industries



Engineering



Metal fabrication



Transport



Cat CE



EN 388 standard

Abrasion 4 Cut Tear Puncture



Recommendations For Use

- 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.
- Cleaning/Maintenance: Both new and used gloves should be thoroughly inspected, before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if re-use is intended. Not recommended for washing or cleaning as the performance characteristics may differ to washed or



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)

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.