

NX400 NINJA X4

13 gauge Nylon® and fiberglass shell with bi-polymer (PU and Nitrile) coating on palm and fingers.

USES

Automotive sector.
Machine operations.
Canning and bottling industries.
Quality inspection.
Load and unload.
Multi-task.
Works entailing medium risk of cutting and requiring tactility.



FEATURES

Made with a fibreglass liner on the inside and Nylon® liner on the outside for medium risk of cutting.
Treated with Actifresh®, which prevents from odours and eliminates the bacteria caused by perspiration.
Sanitized® treatment avoids skin irritation.
Revolutionary bi-polymer dip on palm and fingers to achieve PU's flexibility and feel and nitrile's mechanic resistance.
Economy cut protection design.
Excellent resistance to abrasion.
Silicone free synthetic yarn.
DMF free.
Assorted sizes.



EN388:2016



4X42C

NX400 NINJA X4

13 gauge Nylon® and fiberglass shell with bi-polymer (PU and Nitrile) coating on palm and fingers.

SPECIFICATIONS

Glove type: **Coating / Textile / Cut**

Coating: **Nitrile/PU**

Environment: **Oily / Dry**

Brand: **Ninja**

Standard: **EN 388:2016**

CE marking: **CE II**

OTHER FEATURES

Materials	Color	Thick	Long	Sizes	Packaging
Nitrilo / Poliuretano	Mottled/ Black	Gauge 10	XS - 22 cm S - 23 cm M - 24 cm L - 25 cm XL - 26 cm XXL - 27 cm	6/XS 7/S 8/M 9/L 10/XL 11/XXL	12 Pairs/package 144 Pairs/box

Due to the implementation of new standard EN388:2016, JUBA guarantees the performance of our gloves and the manufacturing process will not change. Remember that you can receive depending on the lot, some gloves references with different markings as both regulations will be effective during a certain period of time.