TECHNICAL DATASHEET EUROCUT N600

Ref. 1CRUF00

Sizes 7 >> 12

CUT PRECISION WORK

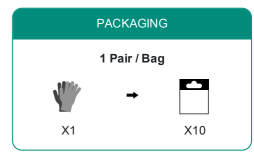


DRY, MEDIUM OILY OR DIRTY

The 💳

- Highest level of cut protection: CUT
- Crotch between thumb and index
- Dexterity
- Good breathability
- Touchscreen

PURCHASE PACKAGING			
REF.	SIZES		1
1CRUF00007	7	5	50
1CRUF00008	8	5	50
1CRUF00009	9	5	50
1CRUF00010	10	5	50
1CRUF00011	11	5	50
1CRUF00012	12	5	50



DESCRIPTION

Cut-resistant glove EUROCUT N600 CUT F offers maximum cut protection thanks to its seamless liner from HDPE/elastane and nitrile foam coating. Its durability is extended thanks to its excellent abrasion resistance and the nitrile reinforcement between thumb and forefinger. The combination of 13 gauge and nitrile foam guarantees optimum comfort, long life and dexterity. Touchscreen.

Recommended in dry or slightly oily environments.

SECTORS

Logistics

Industry

Maintenance

APPLICATIONS EXAMPLES

- Handling in dry or slightly oily area with mechanical risks, for glass, automotive or aeronautical industry, injection moulding, construction, logistics, packaging...

TECHNICAL FEATURES

Gauge 13

Exterior finish 2 Reinforced thumb and index

TDM Test result: Cut protection level F: 34.1 Newton **Supplement information**

finger

Type Of Cuff

Supplement information 2 Black seamless support from

HDPE, polyamide, elastane;
13 gauge; black nitrile foam
palm coating; nitrile patch
reinforcement between thumb and index; knitted wrist.

Knit wrist

Material of coating Main component

Nitrile foam Synthetic

Coating level Construction Palm coating Seamless knitting

LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. 0075/1747/162/07/20/1925. Delivered by CTC (0075).

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

ANSICUT

A6

- ANSI/ISE USA

EN388:2016



- Protective gloves against mechanical risks

PPE CAT. II

Major risks

Retailer stamp

UPDATE 10/28/2020