

TECHNICAL DATASHEET EUROCUT L400

Ref. 1CUXD00

Sizes 7 >> 12

CUT PRECISION WORK

WET ENVIRONMENT

The +

- Good grip and sealing in wet areas
- Extended service life
- Full thumb coating
- Easy wear control (Hi-Viz)

PURCHASE PACKAGING

REF.	SIZES		
1CUXD00007	7	5	50
1CUXD00008	8	5	50
1CUXD00009	9	5	50
1CUXD00010	10	5	50
1CUXD00011	11	5	50
1CUXD00012	12	5	50

PACKAGING

1 Pair / Bag



X1



X10



DESCRIPTION

Cut-resistant glove EUROCUT L400 CUT D offering an increased protection against cuts thanks to its seamless support in HDPE/elastane and its latex double-coating. The coating offers a very good grip and sealing in dry and wet areas. Thumb is fully coated for a better sealing and protection.

SECTORS

Logistics

Maintenance

Heavy industry

Light industry

APPLICATIONS EXAMPLES

- Handling in dry or wet area, mechanical and automotive industries, glass, other industries and outdoor work (maintenance in wet area, outdoors, gardening,raisins, farming), collecting and sorting waste...

COVERGUARD

TECHNICAL FEATURES



Gauge 13

Supplement information	TDM Test result: Cut protection level D: 22.7 Newton	Supplement information 3	Orange seamless support from HDPE , polyester, elastane; 13 gauge; double coating, 3/4 smooth latex coating, black foam latex palm coating; knitted wrist.
Supplement coating	Smooth latex and latex foam	Type Of Cuff	Knit wrist
Material of coating	Latex	Coating level	3/4 coating
Main component	Synthetic	Construction	Seamless knitting

LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **0075/1747/162/07/20/2032**. Delivered by **CTC (0075)**.

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

ANSI CUT
A5

- ANSI/ISE USA

EN388:2016



3.X.4.3.D

- Protective gloves against mechanical risks

PPE CAT. II

Major risks

Retailer stamp