coverguard

TECHNICAL DATASHEET EUROCUT STRONG L440

) of		
lef.	ICH	

F

Cut - General & Heavy Duty Work





00

Wet Environment

The +

Excellent grip in dry and wet area Chemical-free coating High visibility colours Thermal contact insulation 250°C / 15 sec

PURCHASE PACKAGING

Ref.	Size	Inner	Carton	
1CHLD00007	7	10	100	
1CHLD00008	8	10	100	
1CHLD00009	9	10	100	
1CHLD00010	10	10	100	
1CHLD00011	11	10	100	

SALES PACKAGING



DESCRIPTION

Yellow seamless knit, 13 gauge, from HDPE, polyester, elastane, black smooth latex coating, embossed: diamond pattern. Knitted wrist.

SECTORS

Farming, silviculture and fishing

Energy (production and distribution)

- Regional/public authorities
- Infrastructure, building industry

Construction - finishing work

APPLICATIONS

Handling in dry or wet environments, with risk of cuts.

Mechanical and automotive industries (handling of sheet metal, handling and sorting of small sharp parts), glass industry (handling of glass sheets), other industries (wet maintenance, green spaces, gardening, market gardening), maintenance work in wet environments, waste collection and handling.

Hangable individual pack

coverguard

Gauge 13

TECHNICAL FEATURES

Color Color 2 Shape Gloves environment Glove type Support material Coating level Material of coating Coating finition Type Of Cuff Fluorescent yellow Black Glove Wet environment Seamless knitting HPPE, nylon, spandex Palm Latex Diamond Elastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/11/21/1944

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

CE	EPI CAT. II
EN ISO 21420:2020	Protective gloves – General requirements and test methods
EN388:2016 +A1:2018 3.X.4.2.D.	Protection from mechanical risks
ANSI ANSI A4	Cut resistance ANSI/SEA 105-2016 / ASTM F2992M-15
EN407:2020	Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)

MAJ 17/01/2022