TECHNICAL DATASHEET **EUROCUT SLEEVE 450**

Ref. 1CSLE004

Sizes ONE SIZE

CUT, GENERAL AND HEAVY DUTY WORK









DRY ENVIRONMENT

The -

- Extra thin knitted part on the hand with anatomical shape and thumb hole
- Specifically developed to be worn with a glove
- Thermal insulation : contact heat 100°C for 15 sec

PURCHASE PACKAGING				
REF.	SIZES		4	
1CSLE00450	45cm	12	120	



See also

Variant	
1CSLE006	

DESCRIPTION

EUROCUT Sleeve 450, Seamless knitted support from HDPA fibres, Gauge 13, length: 45cm, arm adjustment by Velcro straps, extra thin knitted part on the hand with anatomical shape and thumb hole, specifically developed to be worn with a glove, thermal insulation (100°C for 15sec.), sewn with aramid seams, ambidextrous, sold by piece. Also available in 60cm length.

SECTORS

Service

Heavy industry

Light industry

Transport and logistics

APPLICATIONS EXAMPLES

- General handling with heat and cut protection needed.
- Automotive Manufacturing, metal fabrication, sheet metal fabrication, metal stamping, canning, recycling, assembly, glass handing, pulp and paper processing ...

TECHNICAL FEATURES

Gauge 13

Supplement information Grey seamless supported

sleeve from HDPA, polyester,

elastane, 13 gauge;

adjustment by hook and loop arm adjustment, extra-thin knitted part on the hand with anatomical shape and thumb

hole. Length: 450mm

Supplement information 3 Ambidextrous **Supplement information 2**

Supplement information 4

level C: 12.1 Newton

TDM Test result: Cut protection

Hook and loop arm adjustment,

Construction Seamless knitting

INSTRUCTIONS FOR USE AND STORAGE

Instructions for use:

- It is recommended to pre-test sleeves, as the actual conditions of use may differ from those of the "EC" tests.
- Wear sleeves on dry, clean hands.
- Refer to the website www.coverguard-safety.com

Storage instructions:

- Keep sleeves away from light, moisture and sources of heat.

Cleaning instructions:

- The washing of the gloves and sleeves varies according to the materials of the product. See the recommendations on the package leaflet.

LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. 0075/1747/162/03/20/0737. Delivered by CTC (0075).

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016+A1:2018



Protective gloves against mechanical risks

EN407:2004



Protective gloves against thermal risks (heat and/or fire)

PPE CAT. II

Major risks

Retailer stamp

UPDATE 10/06/2020