coverguard®

TECHNICAL DATASHEET

EUROCUT SLEEVE 600

Ref.

1CSLE006

Cut - Precision 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 (100°C for 15sec.); 1 piece.

PURCHASE PACKAGING

 Ref.
 Size
 Inner
 Carton

 1CSLE00600
 60cm
 12
 120

SALES PACKAGING

Hangable individual polybag

See also

DESCRIPTION

Grey seamless supported sleeve from HDPA, polyester, spandex, 13 gauge,

Adjustment by hook and loop arm adjustment

Extra thin knitted part on the hand with anatomical shape and thumb hole, ambidextrous.

Length, 600mm

SECTORS

1 piece

APPLICATIONS

Heavy & process industries General ha

Light Industries

Transport (excluding manufacturing) and logistics

Services and distribution

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 ...

VARIANTS



1CSLE004

TECHNICAL FEATURES

Gauge 13

ColorGreyColor 2BlackShapeCuff

Gloves environment Dry environment
Glove type Seamless knitting

Support material HDPA, polyester, spandex

Seams material para-aramid

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/08/22/1573

Protection from mechanical risks

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

 ϵ

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



3.3.4.X.C.

EN407:2020



Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)