coverguard®

TECHNICAL DATASHEET

EUROCUT N313

Ref.

1CUNS00

Cut - Precision Work







Oily Environment











The +

Comfort: fibre glass-free liner Optimized dexterity Long durability

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CUNS00007	7	10	100
1CUNS00008	8	10	100
1CUNS00009	9	10	100
1CUNS00010	10	10	100
1CUNS00011	11	10	100

SALES PACKAGING

Hangable individual polybag

See also

DESCRIPTION

Grey seamless gloves, from HDPE, polyamide, elastane, Black smooth nitrile palm coating,

Touchscreen,

Knitted wrist.

Certified OEKO-TEX® STANDARD 100, CQ 1301/1, IFTH

SECTORS

Heavy & process industries

Light Industries

Maintenance

Construction - finishing work

Transport (excluding manufacturing) and logistics

<u>APPLICATIONS</u>

Precision work in dry or oily environments.

Handling, cutting and assembly of parts, mechanical and automotive industries (assembly, fitting, handling of sheet metal and parts that have not been trimmed), construction and building industries (cutting and fitting of tiles, zinc sheets or tiles, fitting of glazing), glass industry, communities and public services (collection and handling of waste), maintenance, woodworking.

VARIANTS



1CUPC00

TECHNICAL FEATURES

Gauge 13

Color Grey
Color 2 Black
Shape Glove

Gloves environme-nt Oily environment Glove type Seamless knitting

Support material HDPE, polyamide, elastane

Coating levelPalmMaterial of coatingNitrileCoating finitionSmoothType Of CuffElastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/09/21/1501

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

((

EPI CAT. II

EN ISO 21420:2020

EN388:2016

Protective gloves – General requirements and test methods

Protection from mechanical risks

+ A1:2018

4.X.4.2.C

ANSI

Cut resistance ANSI/SEA 105-2016 / ASTM F2992M-15

