coverguard®

TECHNICAL DATASHEET

EUROCUT MX100

Ref.

1CHMD00

Cut - General & Heavy Duty Work









DESCRIPTION

EUROCUT MX100 gloves, grey synthetic microfibre palm,

HPPE cut-resistant lining,

Black and orange polyester back;

Padded index back against "hammer hit",

Reinforced crotch between thumb and index;

Reinforced palm with cushioning area;

Fingertips of thumb, index and middle finger with integrated PU touchscreen grip,

Neoprene wrist with velcro fastening.

SECTORS

Energy (production and distribution)

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

APPLICATIONS

Handling work in dry environments. Handling of sharp parts in building and public works, construction, industry, logistics. Handling, transport and manipulation of metal plates, building materials, windows, frames...

Dry Environment















The +

High cut protection

Multiple reinforcement and protection zones Perfect wrist adjustment: velcro

Touchscreen: allows the use of screens without leaving the gloves
High visibility colour

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CHMD00007	7	5	50
1CHMD00008	8	5	50
1CHMD00009	9	5	50
1CHMD00010	10	5	50
1CHMD00011	11	5	50

SALES PACKAGING

Header card

See also

VARIANTS



1MEHI00

TECHNICAL FEATURES

Color Grey
Color 2 Orange
Color 3 Black
Shape Glove

Gloves environment
Glove type

Dry environment
Cut and sewn

Grey synthetic palm, black and orange polyester back; kevlar Nylon reinforcementon

crotch area; padded palm; neoprene wrist with Velcro

fastening

Support material 2 Glove construction Palm material Palm material 2 Back material

Reinforced part place Reinforced part material Reinforced part place 2

Lining material
Type Of Cuff

HPPE cut-resistant lining

Mechanical Synthetic Synthetic Synthetic Palm

Between thumb and index

finger

Latex

HPPE cut-resistant lining
Wrist with velcro closure

Support's aquae 2

Support material

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/07/22/1313

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

 ϵ

EPI CAT. II

EN ISO 21420:2020

EN ISO 21420:2020

EN388:2016



3.X.4.3.D.

ANSI



Protective gloves – General requirements and test methods

Protection from mechanical risks

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