# coverguard®

## TECHNICAL DATASHEET

## **EUROSTRONG MX600**

Ref.

1MEHI00

## General & Heavy Duty Works









### DESCRIPTION

Gloves EUROSTRONG MX600, Grey microfiber fabric palm Grey polyester back,

Anti-impact TPR reinforcements on back of hand and fingers,

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)

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

#### **APPLICATIONS**

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

## Synthetic













## The +

Anti-impact protection on the back of the hand and fingers

Multiple reinforcement and protection zones Perfect wrist adjustment: velcro

Touchscreen: allows the use of screens without leaving the gloves

### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1MEHI00007	7	5	50
1MEHI00008	8	5	50
1MEHI00009	9	5	50
1MEHI00010	10	5	50
1MEHI00011	11	5	50

## SALES PACKAGING



Hangable individual pack

See also

#### **VARIANTS**



1CHMD00

## **TECHNICAL FEATURES**

Color Grey
Color 2 Orange
Color 3 Black
Shape Glove

Gloves environment Dry environment Glove type Cut and sewn

Support material

Grey synthetic palm, HPPE

cut-resistant lining, black and
orange polyester back;
reinforced thumb and index

reinforced thumb and index finger area; reinforced palm; index, middle finger and thumb PU touchscreen grip, neoprene wrist with velcro fastening at wrist.

Glove construction Mechanical

Back materialSyntheticReinforced part placePalmReinforced part materialLatex

Reinforced part place 2 Thumb and index

Reinforced part material 2 PVC
Reinforced part place 3 Back
Reinforced part material 3 TPR

Type Of Cuff Wrist with velcro closure

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate in progress / en cours

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

( (

EPI CAT. II

EN ISO 21420:2020

EN388:2016

+ A1:2018

2.1.3.1.X.P

Protective gloves – General requirements and test methods

Protection from mechanical risks

RETAILER STAMP

MAJ 24/06/2022