

Ref. 1MEDX00

### General & Heavy Duty Works

Synthetic



### The +

Highest dexterity  
Comfortable and breathable  
Perfect wrist adjustment: velcro  
Touchscreen : allows the use of screens without leaving the gloves

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1MEDX00007	7	5	50
1MEDX00008	8	5	50
1MEDX00009	9	5	50
1MEDX00010	10	5	50
1MEDX00011	11	5	50

### SALES PACKAGING



Hangable individual pack

See also

### VARIANTS



1WIDX00

### DESCRIPTION

Gloves EUROLITE MX200, Black PU leather palm;  
Back of the glove made from olive green oxford fabric, black microfibres and black polyamide;  
Fingertips of index, middle finger and thumb with integrated PU touchscreen grip,  
Neoprene wrist with velcro fastening.

### SECTORS

- Light Industries
- Energy (production and distribution)
- Infrastructure, building industry
- Construction - finishing work
- Transport (excluding manufacturing) and logistics

### APPLICATIONS

Precision work in dry environments.  
Multipurpose fine handling: interior design work, finishing work, maintenance and servicing, use of hand tools and hand-held power tools.  
Handling, transport and logistics.

**TECHNICAL FEATURES**

<b>Color</b>	Black	<b>Back material 2</b>	synthétique
<b>Color 2</b>	Green	<b>Reinforced part place</b>	Palm
<b>Shape</b>	Glove	<b>Type Of Cuff</b>	Wrist with velcro closure
<b>Gloves environment</b>	Dry environment		
<b>Glove type</b>	Cut and sewn		
<b>Support material</b>	Palm in black microfibre fabric and back in olive green oxford fabric and black polyamide.		
<b>Support material 2</b>	Index, middle and thumb PU touchscreen grip, neoprene wrist with velcro fastening.		
<b>Material of coating</b>	Without		
<b>Glove construction</b>	Mechanical		
<b>Palm material</b>	Synthetic		
<b>Palm material 2</b>	Synthetic		
<b>Back material</b>	Synthetic		

**STANDARD(S)**

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



EPI CAT. II

**EN388:2016  
+ A1:2018**



2.1.2.1.X.

Protection from mechanical risks

RETAILER STAMP