

# **TECHNICAL DATASHEET**

# **EUROSTRONG 9420**

Ref.

MO9420

# General & Heavy Duty Works





Synthetic



# The +

Good value for money
Flexible
Dexterity

### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
9417	7	10	100
9418	8	10	100
9419	9	10	100
9420	10	10	100
9421	11	10	100

## SALES PACKAGING

>1

Multiple

See also

#### DESCRIPTION

Cotton interlock support,

Vented back,

Lightweight 3/4 blue nitrile coating, twice dipped,

Elasticated wrist

### **SECTORS**

Mining

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

### APPLICATIONS

Mechanical industry (handling of thick sheet metal, shearing work), construction and public works (handling of building materials, metal construction), waste collection, forestry.

### **VARIANTS**







0 MO9450

MO9620

# **TECHNICAL FEATURES**

Color White Type Of Cuff Elastic wrist

Color 2BlueShapeGloveGloves environmentOily

Glove type Cut and sewn Support material Cotton jersey

Coating level3/4Material of coatingNitrileCoating finitionSmoothGlove constructionMasterPalm materialCottonBack materialCotton

### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/05/23/0888

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

 $\epsilon$ 

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

Protection from mechanical risks

