## TECHNICAL DATASHEET **EUROCUT IMPACT 200**

Ref. 1CHIC30

Sizes 7 >> 11

### CUT, GENERAL AND HEAVY DUTY WORK



### OILY ENVIRONMENT

- Impact Protection TPR reinforcements on back of hand and fingers
- Reinforced padded palm and side of the hand
- Hook and loop strap for safe secure fit
- High cut protection level D
- Optimum durability of the glove (level of abrasion 4/4)

#### **PURCHASE PACKAGING** REF. **SIZES** 1CHIC30007 7 5 50 1CHIC30008 8 5 50 1CHIC30009 5 50 1CHIC30010 10 5 50 1CHIC30011 5 50 11

# PACKAGING 1 Pair / Bag X1 X10

See also

Variant	
1CHIC60	

### DESCRIPTION

The EUROCUT IMPACT 200 protects all sensitive areas of the hand for precision work as well as for heavy handling: high cut protection (level D), padding on the palm and side of the hand guarantees safety and comfort; excellent impact protection thanks to TPR reinforcements on the back of the hand and fingers; Smooth double nitrile coating on ¾ of the hand and black sandy nitrile on the palm guarantee excellent grip as well as an optimal seal in oily environments; reinforcement between thumb and index finger to increase the life of the glove; optimum glove durability (abrasion resistance 4/4).

**APPLICATIONS EXAMPLES** 

- Heavy handling in wet and/or oily

area, mining industry, oil and gas

industry, heavy construction work,

logistics.

### **SECTORS**

**Building** 

Oil industry

Community

Minina

**COVERGUARD** 

### **TECHNICAL FEATURES**

Gauge 13

Supplement information TDM Test result: Cut protection

level D: 15.9 Newton

Supplement information 2

13 gauge HPPE grey, cut D, double dipped nitrile glove, 3/4 coated nitrile smooth, palm coated nitrile sandy with palm reinforcement, nitrile crotch on thumb, back & five fingers sewn TPR, velcro at

wrist.

Supplement coating

Smooth nitrile and nitrile with

"grained" palm finish

Material of coating

Nitrile

Coating level

3/4 coating

Construction

Seamless knitting

### **LEGISLATION**

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **0075/1747/162/06/20/1862**. Delivered by **CTC** (**0075**).

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



- Protective gloves against mechanical risks

EN13594:2015

Ρ

- Protective gloves for motorcycle riders. Requirements and test methods

PPE CAT. II

Major risks

Retailer stamp