# coverguard

# TECHNICAL DATASHEET EUROCUT IMPACT 200

Ref. 1CHIC30

### Cut - General & Heavy Duty Work



#### DESCRIPTION

Grey seamless support from HDPE, polyester, elastane, 13 gauge, double nitrile coating, smooth on the 3/4 hand, and full thumb, and black sandy nitrile on the palm, TPR reinforcements on back of hand and fingers, nitrile crotch reinforcement between thumb and index, palm and side of hand reinforcement, Hook and loop wrist adjustment.

### SECTORS

#### Mining

Extracting Oil and Gas

Energy (production and distribution)

Regional/public authorities

Construction - finishing work

#### APPLICATIONS

Heavy handling in wet and/or oily area, mining industry, oil and gas industry, heavy construction work, logistics.

# Oily Environment







## The +

\*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 \*Good grip and sealing in oily areas \*High cut protection - level D \*Optimum durability of the glove (level of abrasion 4/4)

PURCHASE PACKAGING				
Ref.	Size	Inner	Carton	
1CHIC30007	7	5	50	
1CHIC30008	8	5	50	
1CHIC30009	9	5	50	
1CHIC30010	10	5	50	
1CHIC30011	11	5	50	

#### SALES PACKAGING

Hangable individual polybag

See also





1CHIC60

# coverguard

## EUROCUT IMPACT 200

Ref. 1CHIC30

Gauge 13

### **TECHNICAL FEATURES**

Color Color 2 Color 3 Shape Gloves environment Glove type Support material Coating level Material of coating Coating finition Coating level Material of coating Grey Black Red Glove Oily Seamless knitting HPPE polyester elastane 3/4 Nitrile Smooth Palm Nitrile Coating finition 2 Reinforced part place Reinforced part material Reinforced part place 2 Reinforced part material 2 Reinforced part place 3 Reinforced part material 3 Type Of Cuff Sandy Fingers TPR Back TPR Palm Latex Wrist with velcro closure

#### STANDARD(S)

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) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

CE

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016

Protection from mechanical risks