# coverguard

## TECHNICAL DATASHEET

# **EUROCUT IMPACT 100**

Ref. 1CHIC6

Cut - General & Heavy Duty Work

# Dry Environment













## The +

Impact protection - TPR reinforcements on back of the hand and fingers
Good grip in dry and slightly oily areas
Optimum durability of the glove (level of abrasion 4/4)

High-visibility

#### **PURCHASE PACKAGING**

| Réf.       | Taille | Sachet | Carton |
|------------|--------|--------|--------|
| 1CHIC60007 | 7      | 5      | 50     |
| 1CHIC60008 | 8      | 5      | 50     |
| 1CHIC60009 | 9      | 5      | 50     |
| 1CHIC60010 | 10     | 5      | 50     |
| 1CHIC60011 | 11     | 5      | 50     |

#### **SALES PACKAGING**



Hangable individual pack

#### **DESCRIPTION**

Yellow seamless support from HDPE, polyester, elastane, 13 gauge, Double nitrile coating on the palm, smooth and black sandy nitrile, TPR reinforcements on back of hand and fingers, Knitted wrist

#### **SECTORS**

Mining

Extracting Oil and Gas

Energy

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.

#### **TECHNICAL FEATURES**

群 Gauge 13

Color Yellow Color 2 Black

Shape Glove

EnvironmentDry environmentGlove typeSeamless knittingSupport materialHPPE polyester elastane

Coating level Palm **Material of coating** nitrile **Coating finition** Smooth Palm Coating level **Material of coating** Nitrile Coating finition 2 Sandy Fingers Reinforced part place Reinforced part material **TPR** Reinforced part place 2 Back

Reinforced part material TPR

2

Type Of Cuff Elastic wrist

### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/05/20/1577

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

( (

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

4.3.4.2.C.P.

Protection from mechanical risks

RETAILER STAMP

MAJ 23/03/2021