# coverguard®

# TECHNICAL DATASHEET 1CRAB

Ref. 1CRAB

#### Cut - Precision Work





Dry Environment



# The +

Good dexterity Grip Dirt resistant

#### **PURCHASE PACKAGING**

Réf.	Taille	Sachet	Carton
1CRAB06	6		120
1CRAB07	7	12	120
1CRAB08	8		
1CRAB09	9		
1CRAB10	10		
1CRAB11	11		
1CRAB12	12		

#### **SALES PACKAGING**

>1

Multiple

#### **DESCRIPTION**

Cut-resistant offering a high level of protection against cuts thanks to its knit in HPPE, mineral fibers, nylon and elastane. With a 13 gauge, this glove guarantees a good dexterity to the user. Its palmar polyurethane coating ensures a good grip. Ideal for handling, cutting, assemblying cutting parts. Recommended in dry environment.

#### **SECTORS**

Heavy & process industries

Light Industries

Maintenance

Services and distribution

#### **APPLICATIONS**

Handling, cutting and assembly of parts, assembly of thin metal sheets, handling of untrimmed parts, finishing work on cutting parts, metalworking, cutting with cutter, zinc works, aluminum and wood joinery, unloading of injection molding machines, communities technical interventions, maintenance, handling of waste.

### **TECHNICAL FEATURES**



ColorGreyColor 2BlackShapeGlove

**Environment** Dry environment **Glove type** Seamless knitting

**Support material** Seamless knit with HPPE, synthetic fibers, fiberglass and grey elastane

fleece

Coating levelPalmMaterial of coatingPU

Coating finition
Type Of Cuff

Smooth Elastic wrist

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/02/16/0214

Delivered by CTC (0075) Parc Sc. T. Garn. - 4- rue Herm. Frenkel 69367 Lyon Cedex 07 France

( (

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016

Protection from mechanical risks

RETAILER STAMP

MAJ 17/02/2021