# coverguard®

# **TECHNICAL DATASHEET**

# **EUROHEAT CUT F**

Ref. 1HECE00

# **Thermal Protection**



#### Heat Resistance













# The +

Maximum cut protection

Increased contact heat protection: 250°C / 15

High dexterity 4/5

Increased skin protection against dermatitis risks

#### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1HECE00007	7	10	100
1HECE00008	8	10	100
1HECE00009	9	10	100
1HECE00010	10	10	100
1HECE00011	11	10	100

#### SALES PACKAGING



Hangable individual pack

#### **DESCRIPTION**

EUROHEAT CUT F gloves, yellow and black seamless knit, 10 gauge, From polycotton and aramid yarns,

Double palm nitrile coating: smooth and sandy finish,

With wavy patterned PVC dots,

Knitted wrist.

#### **SECTORS**

Extracting Oil and Gas

Heavy & process industries

Light Industries

Energy (production and distribution)

Maintenance

### **APPLICATIONS**

For precision work in dry, wet or oily environments with high temperature risks.

Handling of hot, cutting and oily parts in the mechanical industry, metallurgy, plastics, ceramics, ...

Handling of hot metal parts, pipes during welding, assembly...

## **TECHNICAL FEATURES**



ColorHeather greyColor 2YellowShapeGloveGloves environmentHigh heat

Glove type Seamless knitting

Support material Polyester / cotton / aramid

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

Type Of Cuff Elastic wrist

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/02/22/0382

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



EPI CAT. II

EN388:2016 + A1:2018

4.X.4.3.F.

Protection from mechanical risks

ANSI

A6

Cut resistance ANSI/SEA 105-2016 / ASTM F2992M-15

EN407:2020



Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)

RETAILER STAMP

MAJ 30/03/2022