# coverguard®

# **TECHNICAL DATASHEET**

# **EUROICE 2**

Ref.

1WIPPO

## Thermal Protection





## **Cold Insulation**











HPT

# The +

Palm coated
Water-repellent
Flexibility
Increased dexterity
Grip

#### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1WIPP00007	7	10	100
1WIPP00008	8	10	100
1WIPP00009	9	10	100
1WIPP00010	10	10	100
1WIPP00011	11	10	100

#### **DESCRIPTION**

Black seamless support from polyamide,

Black acrylic terry liner,

Black PVC-HPT foam palm coating,

Sanitized treatment,

Knitted wrist

Certified OEKO-TEX® STANDARD 100, CQ 1301/1, IFTH

# SALES PACKAGING



Multiple

See also

#### **SECTORS**

Maintenance

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

## <u>APPLICATIONS</u>

Light duty in cold and dirty/moist environments: handling of abrasive parts and slippery objects, assembly and mechanical work.

#### **VARIANTS**



MO6630

# **TECHNICAL FEATURES**



Color Black Shape Glove Gloves environment

Intense cold Seamless knitting Glove type Polyamide

Support material Support's gauge 2

Support material 2 Acrylic terry liner

Coating level Palm

Material of coating PVC or bi-polymer

Coating finition Foam

Lining material Acrylic terry liner Type Of Cuff Elastic wrist

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10472-03/E17-01

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

Protection from mechanical risks

CE

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



EN511:2006

Protection from the cold