# coverguard®

# TECHNICAL DATASHEET MO3880

Ref. MO3880

### Cut - General & Heavy Duty Work





Wet Environment

сит

The +

Excellent wet grip

#### **PURCHASE PACKAGING**

Réf.	Taille	Sachet	Carton
3878	8	12	144
3879	9	12	144
3880	10	12	144

#### **SALES PACKAGING**

>1

Multiple

#### **DESCRIPTION**

Cut-resistant glove offers increased cut protection with Kevlar branded fiber knit. Its latex condensed palmar coating ensures excellent grip. Ideal for the handling of heavy and sharp objects. Recommended in wet environment.

Kevlar brand fiber, fiberglass, steel and synthetic fiber knit. Black nitrile palm coating. Gauge 10.

#### **SECTORS**

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

#### **APPLICATIONS**

Handling and manoeuvring of heavy objects in wet environments, carpentry, joinery, assembly, cutting of wood, installation of steel structures, nailing and fixing screws.

#### **TECHNICAL FEATURES**



Color Yellow

Color 2 Blue Shape Glove

**Environment** Wet environment **Glove type** Seamless knitting

Support material Kevlar® brand fiber, fiberglass, steel

and synthetic fiber knit

Coating level3/4Material of coatingLatexCoating finitionCrepe

Type Of Cuff Elastic wrist

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate **8539 Issue 1**Extension 1

Delivered by SATRA Technology Centre Ltd (0321) Wyndham Way Telford Way Kettering- Northamptonshire- NN16 8SD United Kingdom

( (

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

2443B

EN388:2016

Protection from mechanical risks

RETAILER STAMP

MAJ 17/02/2021