# coverguard®

# TECHNICAL DATASHEET MO6850

Ref. MO6850

#### Cut - Precision Work





Dry Environment

## The +

Durability -bi-polymer coating)
Breathability
Moderate tightness

Reinforced hygiene (ACTIFRESH processed)

#### PURCHASE PACKAGING

Taille	Sachet	Carton
7	10	100
8	10	100
9	10	100
10	10	100
	7 8 9	7 10 8 10 9 10

#### SALES PACKAGING

>1

Multiple

#### **DESCRIPTION**

Cut-resistant glove with high cut protection due to its HPPE-based knit, synthetic fibers, fiberglass and elastane. Its 3/4 nitrile and PU bi-polymer coating ensures optimal durability. The hygiene of this glove is reinforced thanks to the Actifresh treatment. Ideal for handling parts and sharp components, automotive assembly and for the glass and metal industry. Recommended in dry or slightly oily environment.

Seamless knit with HPPE, synthetic fibers, fireglass and green elastane. Black 3/4 coating, bi-polymer nitrile/PU. Gauge 13.

#### **SECTORS**

Heavy & process industries

**Light Industries** 

Maintenance

Services and distribution

#### **APPLICATIONS**

Handling and assembly of small parts, handling of metal plates, working on medium size press, tiling, handling of tiles and glass panels, manufacture of household appliances, manipulation of cardboard and paper, collection and handling of waste, green spaces.

#### **TECHNICAL FEATURES**



Elastic wrist

Dry, slightly oily environment **Environment** 

Glove type Seamless knitting

Seamless knit with HPPE, synthetic Support material

fibers, fiberglass and green elastane

**Coating level** 

Material of coating PVC or bi-polymer Type Of Cuff

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 3765 Issue 1 **Extension 1** 

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



EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016

Protection from mechanical risks

RETAILER STAMP

MAJ 17/02/2021