# coverguard®

# **TECHNICAL DATASHEET**

# **EUROSTRONG 9650**

Ref.

MO9650

## General & Heavy Duty Works



# Synthetic









# The +

Superior quality Extended service life Comfort

Safety cuff against entrapment risks Treatment with Sanitized for better hygiene

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
9648	8	10	100
9649	9	10	100
9650	10	10	100

#### SALES PACKAGING



Multiple

**VARIANTS** 

See also

#### SECTORS

Cotton support,

Safety cuff

Mining

Infrastructure, building industry

**DESCRIPTION** 

Full coating in blue tough nitrile,

Construction - finishing work

Transport (excluding manufacturing) and logistics

#### APPLICATIONS

All general and heavy handling work in dirty environments, public works, construction, mining, mechanical industries.



MO9620

#### **TECHNICAL FEATURES**

ColorWhiteType Of CuffSafety cuff / Straight cut /Color 2BlueBias

Color 2BlueShapeGloveGloves environmentOily

Glove type Cut and sewn

Support material Cotton
Coating level Hand
Material of coating Nitrile
Coating finition Smooth
Glove construction Master
Palm material Cotton
Back material Cotton

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10211-07/E08-02

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

 $\epsilon$ 

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



Protection from mechanical risks

EN407:2020



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