

TECHNICAL DATASHEET

EUROSTRONG 9610

Ref.

MO9610

General & Heavy Duty Works





Synthetic





SANITIZED

The +

Superior quality Comfort Extended service life

Treatment with Sanitized for better hygiene

PURCHASE PACKAGING

| Ref. | Size | Inner | Carton |
|------|------|-------|--------|
| 9608 | 8 | 10 | 100 |
| 9609 | 9 | 10 | 100 |
| 9610 | 10 | 10 | 100 |

SALES PACKAGING

>1

Multiple

See also

Cotton interlock support, Vented back, Tough 3/4 blue nitrile coating, Elasticated wrist

SECTORS

Mining

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

APPLICATIONS

Mechanical industry (handling of thick sheet metal, shearing work), construction and public works (handling of building materials, metal construction), waste collection, forestry.

VARIANTS









MO9650

MO9420 MO9410 MO9450

TECHNICAL FEATURES

White Type Of Cuff Elastic wrist Color

Color 2 Blue Shape Glove Gloves environment Oily

Glove type Cut and sewn Cotton interlock Support material

3/4 Coating level 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/E15-02

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



EN407:2020



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