# coverguard®

# **TECHNICAL DATASHEET**

# **EUROLITE 15N500**

Ref. 1NISG

# Handling and Precision Works









### Oily Environment





# The +

Excellent comfort
Second skin sensation
OEKO-TEX

Exceptional grip in oily areas

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1NISG06	6	10	100
1NISG07	7	10	100
1NISG08	8	10	100
1NISG09	9	10	100
1NISG10	10	10	100
1NISG11	11	10	100

#### SALES PACKAGING

Hangable individual polybag

See also

#### **VARIANTS**



1NIBG

#### **DESCRIPTION**

Grey seamless support from polyamide, 15 gauge,

Double palm coating in smooth black nitrile with sandy palm finish, Knitted wrist

Certified OEKO-TEX $^{\circ}$  STANDARD 100, CQ 1301/1, IFTH or 15.HCN.70502, HOHENSTEIN

#### **SECTORS**

Heavy & process industries

Light Industries

Maintenance

Services and distribution

#### APPLICATIONS

Suitable for all fine work in oily and greasy environments, machining of parts in the presence of cutting oil, handling of sheet metal, mechanical parts and sorting of small parts, maintenance work in wet environments, water, oils, greases, hydrocarbons, cutting

work, stamping, industrial maintenance and maintenance

work.

120 rue Michel Girer, 01390 Mionnay FRANCE - Tél +33 4 72 26 57 57

# **TECHNICAL FEATURES**



Color Grey Type Of Cuff Elastic wrist

Color 2BlackShapeGloveGloves environmentOily

Glove type Seamless knitting
Support material Polyamide, elastane

Coating level Palm

Material of coating Nitrile

Coating finition Smooth

Coating level Palm

Material of coating Nitrile

Coating finition 2 Sandy

# STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/01/23/0047

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

 $\epsilon$ 

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016 + A1:2018



Protection from mechanical risks