

# **TECHNICAL DATASHEET**

# **EUROLITE 15N606D**

Ref. 1NIDG

# Handling and Precision Works









# Dry Environment







# The +

COVERPERF BREATHABILITY: Comfort, maximum breathability
Ergonomical shape
Second skin sensation: dexterity
PVC palm dots: superior grip
Extended service life (polyamide)

### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1NIDG06	6	10	100
1NIDG07	7	10	100
1NIDG08	8	10	100
1NIDG09	9	10	100
1NIDG10	10	10	100
1NIDG11	11	10	100

## SALES PACKAGING

Hangable individual polybag

See also

#### D2001(III 11011

Grey seamless support from polyamide, 15 gauge, 3/4 nitrile micro-foam coating with dots on palm, 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, garages, metal fabrication, precision mechanics, assembly station, industrial maintenance, agroindustry, aeronautics.

### **VARIANTS**







1NITG

### **TECHNICAL FEATURES**



Color Grey Type Of Cuff Elastic wrist

Color 2 Black Shape Glove

Glove type Dry environment
Glove type Seamless knitting
Support material Polyamide spandex

Coating level 3/4

Material of coating Nitrile

Coating finition Microfoam

Coating level Dots

Material of coating Nitrile

Coating finition 2 Smooth

# STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/01/23/0044

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

**COVERPERF** - Breathability



Gloves tested in a certified laboratory (CTC) offering excellent breathability. Removal of perspiration above 60mg/cm2/8h