

TECHNICAL DATASHEET

EUROLITE 15N66D

Ref.

P1NIDG

Handling and Precision Works

SECOND ŒUVRE Finishing COVER' GUARD PINIO09 INTERPREDICTOR PINION INTERPREDICTOR INTERPREDICTOR





Dry Environment







The +

Breathability OEKO-TEX

Second skin sensation

PVC palm dots: superior grip

Dexterity

Extended service life (polyamide)

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
P1NIDG08	8	5	100
P1NIDG09	9	5	100
P1NIDG10	10	5	100
P1NIDG11	11	5	100

SALES PACKAGING

Header card

DESCRIPTION

Grey seamless support from polyamide, 15 gauge, 3/4 nitrile micro-foam coating with dots on palm, Knitted wrist

Oeko-tex standard 100 certified

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.

TECHNICAL FEATURES

Gauge 15

ColorGreyColor 2BlackShapeGlove

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

Coating level

Material of coatingNitrileCoating finitionMicrofoamCoating levelDotsMaterial of coatingNitrileCoating finition 2SmoothType Of CuffElastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/06/16/0585

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

 ϵ

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

EN388:2016



Protection from mechanical risks

RETAILER STAMP

MAJ 10/07/2023