coverguard®

TECHNICAL DATASHEET EUROWINTER D100

Ref. 1WIND0

Thermal Protection







Cold Insulation











The +

Good combination of CUT D protection and thermal protection level 2 Double coating for better waterproofing Good grip in dry and wet areas Flexibility and dexterity

PURCHASE PACKAGING

| Ref. | Size | Inner | Carton |
|------------|------|-------|--------|
| 1WIND00008 | 8 | 5 | 50 |
| 1WIND00009 | 9 | 5 | 50 |
| 1WIND00010 | 10 | 5 | 50 |
| 1WIND00011 | 11 | 5 | 50 |
| 1WIND00012 | 12 | 5 | 50 |

SALES PACKAGING



Hangable individual pack

See also

DESCRIPTION

Light blue seamless support from HDPE,

Grey acrylic terry liner,

Double coating, blue latex smooth fully coated and navy blue latex-foam palm coating with thumb dipped,

Ergonomic shape,

Knitted wrist

SECTORS

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

APPLICATIONS

Handling and precision work with cut risks in cold and dirty/humid areas: metal industry, maintenance, assembly and mechanical work in cold area, cold storage, contruction and public work... Food contact compliants.

VARIANTS







1LAWO

TECHNICAL FEATURES



ColorDark blueColor 2BlackShapeGloveGloves environmentIntense coldGlove typeSeamless knitting

Support material HDPE Support's gauge 2 10

Support material 2 Acrylic terry liner

Coating levelHandMaterial of coatingLatexCoating finitionSmoothCoating levelPalmMaterial of coatingLatexCoating finition 2FoamType Of CuffElastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/10/20/2482

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



EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

Protection from mechanical risks

EN388:2016

3.X.4.3.D.

EN511:2006

Protection from the cold



ANSI



Food contact



The overall and specific migration of substances subject to restriction has been tested according to EU Regulation 10/2011 and does not exceed any legal migration levels. Supporting documents are available upon request.

The product has been tested against simulant food types A, and B of Regulation No.10/2011 for Plastic Materials and Articles in contact with aqueous foods 30 minutes at 40 °C for repeat

RETAILER STAMP

MAJ 01/07/2021