Nitrotough N1200&N1300

DESCRIPTION

- Industrial protective glove.
- Nitrile supported glove.
- 3/4 dipped (N1200) or fully dipped (N1300).
- 4 sizes available : 7, 8, 9 and 10.
- Trade unit : 12 pairs, 144 pairs in a transit case. •

CHARACTERISTICS

- Seamless nylon liner, gauge 13.
- Smooth nitrile coating. •
- Fine and stretchable stitches for excellent • comfort.
- Latex knit wrist ensures snug fit.
- Compliant with Oëko-Tex® Standard 100 which is a global uniform testing and certification system which attests the ecological properties of the gloves.
- · European Directive compliant for food contact.

PERFORMANCES

- High flexibility and dexterity for an optimum comfort in use.
- Excellent abrasion resistance.
- · Covered in a layer resistant to polluted pieces being handled.
- In compliance with the standards EN420 (General requirements) and EN388 (Mechanical Hazards) by the notified laboratory CTC - Centre Technique du Cuir.
- Compliant with Oëko-Tex® Standard 100.

APPLICATIONS

 For all type of work requiring a good dexterity : construction, general engineering, food handlings...

LIMITATIONS

- Do not use for handling liquids.
- · Do not use for handling fatty foods.



This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21rst, 1989 relative to personal protective equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during tests.



E



4121		
EN 388		
Mechanical hazards		

EN 420

5	Dexterity
-	1 200

- EN 388
- 4 Abrasion 1 Cut
- 2 Tear
 - Puncture 1



Order codes 10 (XL) Sizes 7 (S) 8 (M) 9 (L) Nitrotough N1200 200N12007 200N12008 200N12009 200N12000 Nitrotough N1300 200N13007 200N13008 200N13009 200N13000



