# NT14B PF

#### DESCRIPTION

- Blue disposable 100% Nitrile glove.
- Ambidextrous glove.
- Powder free glove.
- 4 available sizes: 6.5, 7.5, 8.5 and 9.
- Box of 50 gloves.
- **CHARACTERISTICS** •
- Nitrile formulation for low hand fatigue.
- Beaded cuff for a better tearing resistance. • •
- Textured finish, light and resistant. •
- 21CFR (USA) and European Directives compliant for food contact.
- · Length: 350 mm approximately.
- Double wall thickness (measured at palm): 0,22 mm approximately.

#### PERFORMANCES

- Good resistance to puncture. •
- Flexible and comfortable offering excellent • dexterity.
- Beaded cuff for an easy donning and offering good tear resistance.
- In compliance with the standards EN420 (General requirements), EN388 (Mechanical Hazards), EN374 (Chemical and Micro-organisms Hazards), EN421 (radioactive contamination only) by the notified laboratory BSI.
- Manufactured under EC quality assurance system carried out by the BSI body.

## **APPLICATIONS**

- Handlings of slightly aggressive products, recommended only for short contacts.
- Usable as glove or under-glove against radioactive contamination.
- Sectors of activity: Food handling and processing, painting, electronics, laboratory handlings.

## LIMITATIONS

· Do not use against ionizing radiation.



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, and manufactured under a CE quality assurance system carried out by a notified body.

086 **E** ()

EN 388

Mechanical hazards

?

2000

#### EN 388 2 Abrasion

- 0 Cut
- 0 Tear
- 0 Puncture
- EN 374 Chemical hazards 公 AQL<1,5 EN 374

Micro-organism hazards

EN 421 Radioactive contamination

Order codes				
Sizes	6.5 (S)	7.5 (M)	8.5 (L)	9 (XL)
NT14B PF	9999188	9999189	9999190	9999191



22/1



