# **Technical File**

Art. 9232



## **DESCRIPTION**

Strong chemical resistant glove made of nitrile, for use with a wide range of chemicals. Can be used in contact with food, bacteria and fungi. High sensitivity and dexterity.

#### **CHARACTERISTICS**

- Nitrile glove
- Thickness 0.38mm, length 320mm
- Rolled cuff
- 100% Cotton flocklined liner to absorb percipation (transpiration)
- Chlorinated finish to reduce soluble proteirs and residual accelators
- Diamond pattern for extra grip
- Free of soluble proteins
- Straight cuff

#### **SIZES**

Available in sizes (6XS), 7S, 8M, 9L, 10XL, 11XXL

# **APPLICATIONS**

Glove used for work in sectors such as:

- petro-chemical
- agriculture (poultry, dairy, fruit, vegetable)
- industrial cleaning
- laboratories
- light & small part assembly
- aerospace
- finishing cometics
- food processing & handling
- food service
- maintenance, surface coating
- automotive

## **MAINTENANCE - STORAGE**

- heavily damaged gloves will affect level of protection and should be replaced
- in the original package in a well-ventilated area away from extreme temperatures



CAT III

in accordance with EU Regulation 2016/425



#### EN388:2016

- 4: abrasion resistance (0 to 4)
- 1 : coup test cut resistance (0 to 5)
- **0**: tear resistance (0 to 4)
- 1: puncture resistance (0 to 4)
- X: cut resistance ISO 13997 (A to F)



# EN ISO 374-1:2016 / type A A J K L O T

please refer to permeation list



#### **EN ISO 374-5:2016**

Protection against bacteria and fungus



#### **Food contact materials**

Safe for use with food

#### PRACTICAL INFORMATION

1 pair per polybag

12 pair per inner polybag

144 pair per outer carton (39x29x33cm)

6.912 pair per europallet