

Technical specs

VE802 - NITREX 802 (821C)

Name:

NITREX 802 NITRILE GLOVE

Size:

6,5 - 7,5 - 8,5 - 9,5 - 10,5

Colour:

Green



Description :

Nitrile glove, finishing coated free of silicone, cotton flock lining, grip-pattern palm and fingers, straight cuff. Length: 33 cm, thickness: 0.40 mm. Chlorinated outside.

Materials:

100% nitrile (latex acrylonitrile butadiene: NBR) - Green shade.
Cotton flock lining

Strong points:

Waterproof gloves. Textured palm and fingers. Excellent chemical resistance. Very good abrasion resistance. No allergy risk. (free of silicone).

Instructions for use:

Protective glove against mechanical, chemical and microorganic risks for a general cleaning use without risk of tearing. Excellent resistance to abrasion. Glove can be used for food contact*

*Compatible with dry, wet & fatty foods.

Limits to use:

Do not use this glove of the scope of use defined in the instructions above. Do not use with corrosive, toxic or irritant chemical products other than those mentioned in the performances without prior tests. This glove does not contain substance known as being carcinogenic, neither toxic, nor likely to cause allergies to the sensitive people. Ensure your gloves are intact before and during using its and replace if necessary.

Instructions for storage:

Store in a cool, dry place away from frost and light in their original packaging.

Instructions for cleaning / maintenance:

Rinse under cold or tepid water, and leave to dry.

Performances :

This glove complies with the European directive 89/686, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility, with EN420:2003 (dextérité 5), EN388:2003 (4,1,0,1) and EN374-3:2003 (AJK) (*) levels of permeation from 1 to 6 (A : Methanol = 2, J : n-Heptane = 2, K : Sodium hydroxyde 40% (NaOH) = 3, Auto-Diesel (Gas oil-38 sec) = 6, Butanol = 6, Cyclohexane = 6, Dibutyl phtallate = 6, Diethanolamine = 6, Di-isobutyl ketone = 6, Ethyl ether = 6, Ethylene glycol = 6, Formaldehyde 37% = 6, Hydrochloric acid 37% = 6, Iso octane = 6, Kerosene (Burning oil - 28 sec) = 6, Methyl cellosolve solvent = 6, Petroleum ether = 6, Sulphuric Acid 50% = 6, Tetrachloro ethylene = 6, Triethanolamine = 6, Turpentine = 6, Diethyl phtallate = 5, Methylamine = 5, Super grade unleaded petrol (4 star - 98 octane) = 5, Methyl t-butyl ether = 4, Cellosolve solvant = 4, Carbon tetrachloride = 4, Amyl Acetate = 3, Chrystallisabel acetic acid = 2, Naphta solvent = 2, Dimethyl sulphoxide = 2).

Comply with (EC) regulation No 1935/2004 (abrogating 89/109/CEE) relative to materials intended to contact foods (*) and

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2002/72/CEE (abrogating 90/128/CEE) directive relative to plastic materials intended to contact foods.

*Compatible with dry or wet & fatty foods according to measurements of the limits of migration of directive 85/572/CEE.

- **Regulation
(EC) No
1935/2004**



- **EN388:2003** Protective gloves against mechanical Risks (Levels obtained on the palm)



- 4 : Resistance to abrasion (from 0 to 4)
- 1 : Resistance to cut (from 0 to 5)
- 0 : Resistance to tear (from 0 to 4)
- 1 : Resistance to perforation (from 0 to 4)

- **EN420:2003** General requirements

- **EN374-3:2003** Protective gloves against chemicals and micro-organisms - Part 3: Determination of resistance to permeation by chemicals



AJK : Resistant gloves to permeation by chemicals, tested according to EN374-3