

# **ERWAN**™ NITRILE SOLVENT RESISTANCE GLOVES **GREEN NITRON GLOVES, GREEN, EGN 1**

### PRODUCT INFORMATION

High protection nitrile glove. Green reusable high resistant variety of chemicals. It is a glove with a special length with what offers ideal protection for most solvents, greases, oils, oily bases, plasters.

**GREEN NITRON** 

**GREEN** 

**POWDER FREE** 

**REUSABLE** 

**NON STERILE** 

S-XXL





## **GREEN NITRON**





#### Characteristics

- Premium Nitrile Glove.

■ Reusable glove.

- It does not contain natural latex protein. Suitable for people allergic to latex.
- Exceptional durability against solvents, oils, greases and oil bases
- Glove with a palm finished in diamond that facilitates the grip and manipulation of instruments. Satin interior.
- High strength, durability and dexterity.









#### **GLOVE PRESENTATION:**

Packed in an individual bag. The product is presented in boxes of 72 pairs. Composed the box of 6 packages, which in turn contain 12 pairs. 6x12

- Date of Expiry.
- Manufacturing date.
- Lot Number.
- Name, address, business name of the importing company.
- Name and characteristics of the product.
- Brand under which it is marketed.

- CE marking
- Quantity per container.
- Pictograms according to the European Union. establishing technical and care characteristics (storage, warnings, single-use product etc....)

TYPE : Reusable green satin nitrile glove.

MATERIAL : Butadiene Acrylonitrile. Green color.

SURFACE: Palm with a diamond pattern finish that improves grip and handling.

PRESENTATION: 6 packages x 12 pairs = Total 72 pairs per box

THICKNESS: 0.58mm +/- 0.03 (Its light weight offers great comfort without losing protection)

LENGTH : 450 +/- 0.10 mm

LIFETIME : If the glove is stored properly, preventing high temperatures, direct sun and humidity, the

life span can be 4 YEARS.

#### REGULATIONS AND DIRECTIVES THAT OUR GLOVES COMPLY:

- Standard EN 374-1 / 374-2 / 374-3: Guarantees protection against microorganisms and chemical substances.
- EN 420 standard: Meets the requirements for protective gloves.
- EN 388 standard: Meets the requirements for gloves resistant to abrasion, cuts, punctures and tears.
- Directive Certification 89/686 / ECC
  Category III PPE certificate.
  CE certificate.

Food use certificate.
 ISO 9001:2008

Abrasion	4	30% sodium hydroxide	6	Elongation 0
Court	1	96% Sulfuric Acid	5	Hexane 6
Stitch	2	Toluene	2	

SPECIFICATIONS AND PROPERTIES							
Reference No.	0113	0114	0115	0116	0117		
Numeric Size	7	8	9	10	11		
Color	Green	Green	Green	Green	Green		
Size	Small	Medium	Large	X-Large	XX-Large		