

ERWAN™ SOLVENT RESISTANCE GLOVES **SATIN NITRILE GLOVES, BLUE, ESU 1**

PRODUCT INFORMATION

High protection nitrile glove. Blue resistant to a high range of chemical products. It is the ideal glove in a work environment. In which the treatment with oils, fats, solvents as necessary, formulated for improve adaptability. For uses in refinery, manufacturing, agrochemicals. Even contact with food.

SATIN NITRILE

BLUE

POWDER FREE

REUSABLE

NON STERILE

S-XXL





SATIN NITRILE

















Characteristics

- Premium grade nitrile. Reusable glove.
- It does not contain natural latex protein.
 Suitable for people allergic to latex.
- Exceptional durability against solvents, oils, greases and bleaches.
- Flocked inner glove for greater comfort.
- Formulated for perfect adaptability, minimal finger fatigue.
- Perfect sensitivity.









ERWAN™NITRILE REUSABLE **SATIN NITRILE GLOVES, BLUE, ESU 1**

GLOVE PRESENTATION:

The product is presented in boxes of 144 pairs. Composed the box of 12 packages, which in turn contain 12 pairs, 12x12 The labeling of the product complying with the regulations:

- 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 blue flocked nitrile glove

MATERIAL

: Butadiene Acrylonitrile. Blue color.

SURFACE

: Palm with an inverted diamond finish that improves grip and handling.

PRESENTATION: 12 packages x 12 pairs = Total 144 pairs per box

THICKNESS

: 0.22 mm +/- 0.3

LENGTH

: 330 +/- 0.3 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

SPECIFICATIONS AND PROPERTIES					
Reference No.	0246	0247	0248	0249	0309
Numeric Size	7	8	9	10	11
Color	Blue	Blue	Blue	Blue	Blue
Size	Small	Medium	Large	X-Large	XX-Large