

Protection and reliability within your reach Synthetic gloves **ISOSENSE** and **CHLOROSENSE** are designed for use in invasive procedures requiring sterile conditions and protects against infections in special risk conditions.

Guaranteed high standard of personnel and patient safety thanks to ISOSENSE gloves made of polyisoprene and CHLOROSENSE gloves - polychloroprene.

Latex free

Polyisoprene and polychloroprene are materials that imitate the properties of surgical gloves made of natural latex, but without its contents. The gloves are therefore ideal for latex sensitive people or for use in places where the environment must be free of latex.

Lower allergy risk

The glove formula provides the properties of natural latex, but without the risk of Type I allergy. The gloves are manufactured without using Thiurams and DPG accelerators therewith minimizing the potential risk of Type IV allergy to chemical substances.

Quality and reliability

They have ultra high softness and flexibility. Sterilized by gamma irradiation method fully retain their useful properties, in addition the packaging method guarantees the maintenance of sterility until opening.

More than convenience

The gloves are flexible enough, they also have an anatomical shape that does not cause hand pressure. They provide comfort and convenience even during long procedures.

To ensure the highest quality guaranteeing safety and user satisfaction, synthetic surgical gloves offered by SORIMEX meet the requirements of Directive MDD 93/42 / EEC on medical devices, amended by Directive 2007/47 / EC and the Directive on PPE 89/686 / EEC. Gloves meet the requirements of standards and standards: EN 455-1,2,3,4; EN 420, EN 374-3, EN ISO 11737-1,2; EN ISO 11607-1.2; ASTM D 6978-05, ASTM 1671. Each batch of gloves is subject to strict quality control and the test results are confirmed by the appropriate documents.

the heart of experience

MEDICAL GLOVES

ISOSENSE

The special formula of ISOSENSE surgical gloves will satisfy the expectations of even the most demanding surgeons.

- intended for the majority of surgical procedures
- they provide all properties of natural latex
- very flexible and durable, do not cause fatigue of the hand during long-term use
- texturing on the entire surface of the hands and fingers
- anatomically designed glove shape
- they show high resistance to penetration of cytostatic specimens, alcohols, glycols and biological factors.

ISOSENSE surgical gloves are perfect for:

- hospitals
- medical offices
- outpatient surgery centres
- dental surgery centres, implantation centres
- veterinary clinics
- pharmaceutical or electronic production

Colour: white

Packaging: 50 pairs / 200 pairs

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CHLOROSENSE

The most convenient gloves made of polychloroprene that you can use, while ensuring comfort and fit.

- intended for use in general surgery and orthopedics
- ideal for latex sensitive people
- high resistance to stretching and extension
- can be used as the primary glove or the underglove in high-risk procedures requiring double-gloving
- they provide excellent resistance in a wide range of applications
- dedicated to environments in which users are exposed to toxic chemicals and potentially infectious liquids

CHLOROSENSE surgical gloves are ideal for:

- hospitals
- medical offices
- outpatient surgery centres
- dental surgery centres, implantation centres
- laboratories
- emergency services
- pharmaceutical. electronic or semiconductor production
- Opis: synthetic, powder-free, polychloroprene surgical glove - sterile
- Kolor: white
- **Opakowanie:** 50 pairs / 200 pairs

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The ISOSENSE and CHLOROSENSE gloves means:

- anatomic shape of the glove for a more natural hand fit
- a polymer coating that allows you to put gloves on dry or wet hands
- texturing on the entire surface of the hand guaranteeing a sure grip in the surgical environment
- powder free finish that eliminates the risk of post-surgical complications caused by powder
- a minimum cuff length of 300 mm for extended sleeve coverage and more effective protection
- rolled cuff, which reduces the risk of glove slipping once it has been worn

Polychloroprene fabric:

- structure reflecting the natural rubber latex
- the barrier and strength of the nitrile
- 90% more puncture resistance than rubber latex products
- exceptional resistance to various chemicals and oils

Polyisoprene fabric:

- isomer of natural latex
- advanced production technology
- flexibility similar to natural latex
- resistance to cytostatic specimens, alcohols glycols and acetone



Surgical gloves are one of the basic safeguards against potential infection during medical procedures.

the heart of experience

www.sorimex.eu

SORIMEX sp. z o.o. sp. k. ul. Równinna 25, 87-100 Toruń tel. +48 56 657 77 20, fax +48 56 657 77 21 e-mail: biuro@sorimex.pl



Manufactured in accordance with the Directive on Medical Devices 93/42/EEC and the Directive on Individual Protection Measures 89/686/EEC $\,$.

EN ISO 13485