

### **MEDICA EUROPE**

offers a wide range of non-latex examination gloves.

With the increased emphasis on protection from infectious diseases compounded by a growing concern over latex sensitivity, we believe our non latex products have become a standard for the healthcare professionals.

Our nitrile examination gloves do not contain natural rubber latex. The risk of type I allergic reaction to latex proteins is thus excluded. We offer the following nitrile gloves:

- SC<sup>®</sup> Nitrile Ultra
- SC<sup>®</sup> Nitrile Plus
- SC<sup>®</sup> Nitrile HD
- SC<sup>®</sup> Nitrile

No NRL proteins or familiar accelerators are used in our vinyl gloves, therefore the risk of allergy (type I and IV) is excluded. We offer the following vinyl gloves:

- TT<sup>®</sup> Clear
- TT<sup>®</sup> Clear PF
- SC<sup>®</sup> Value
- SC<sup>®</sup> Value PF

P.O. Box 746, 5340 AS Oss +

- The Netherlands +
- T +31 412 67 13 00 +
- F +31 412 67 13 10 +
- www.medica-europe.nl +



## TT<sup>®</sup> CLEAR

### The standard in viny

The first vinyl gloves on the market - and still setting the standard. Since no NRL proteins or their familiar accelerators are used in these gloves, the risk of allergy (type I and IV) is excluded. The TT<sup>®</sup> Clear is lightly powdered and has good touch sensitivity.

- Material: PVC (polyvinylchloride)
- Latex free
- Accelerators: none associated with NRL
- Beaded cuff
- Powder: absorbable corn starch
- Colour: nature white
- AQL: 1.5
- Tensile strength: 3.6 N
- Ultimate elongation: 350%

Packaging: S-XL 100 gloves per dispenser - 10 dispensers per carton

### TT<sup>®</sup> CLEAR PF

These gloves are of the same quality as the TT<sup>®</sup> Clear gloves except that they are not powdered. Instead of powder the gloves are polyurethane coated which ensures that they are easy to put on.

- Material: PVC (polyvinylchloride)
- Latex free
- Accelerators: none associated with NRL
- Beaded cuff
- Powder: none
- Colour: nature white
- AOL: 1.5
- Tensile strength: 3,6 N
- Ultimate elongation: 350%

Packaging: S-XL 100 gloves per dispenser - 10 dispensers per carton

# SC<sup>®</sup> VALUE

### The alternative to latex

The special composition of the SC<sup>®</sup> Value ensures that these gloves fit and stretch perfectly and provide superior touch sensitivity. This is the non-latex alternative that most closely approaches the physical characteristics and feel of traditional latex examination gloves. Since no NRL proteins or their familiar accelerators are used in these gloves, the risk of allergy (type I and IV) is excluded. The gloves are lightly powdered.

- Material: PVC (polyvinylchloride)
- Latex free
- Accelerators: none associated with NRL
- Beaded cuff
- Powder: absorbable corn starch
- Colour: beige
- AQL: 1.5
- Tensile strength: 3.6 N
- Ultimate elongation: 350%

Packaging: S-XL 100 gloves per dispenser - 10 dispensers per carton

### SC<sup>®</sup> VALUE PF

These gloves possess the same characteristics as the SC<sup>®</sup> Value but without powder. Instead of powder the gloves have a polyurethane coating, which also ensures that they are easy to put on under all circumstances. These gloves are able to offer optimum protection in the case of specific needs and situations.

- Material: PVC (polyvinylchloride)
- Latex free
- Accelerators: none associated with NRL
- Beaded cuff
- Powder: none
- Colour: beige
- AOL: 1.5
- Tensile strength: 3,6 N
- Ultimate elongation: 350%









# **MEDICAL** EXAMINATION **GLOVES**



SC'NITRILE - SC®NITRILE NON LATER - POWDER PR

MEDICA



## SC<sup>®</sup> NITRILE ULTRA

#### Ultra thin protection

SC<sup>®</sup> Nitrile Ultra is an ultra thin nitrile examination glove that offers a high level of tactile sensitivity, although they are strong and durable. These examination gloves are powder free, ultra thin, soft, flexible and very elastic. The gloves very quickly conform to the users' hand and exert little pressure, which leads to less hand fatigue. SC<sup>®</sup> Nitrile Ultra gloves are ambidextrous and have a beaded cuff for easy donning. The gloves also have textured fingertips providing better grip.

- Material: Nitrile (nitrile butadiene)
- Latex free
- Powder free
- Ambidextrous
- Beaded cuff
- Fingertip textured
- Both inner and outer surface are polymer coated
- Do not contain any Mercaptobenzothiazoles and Thiurams

### Packaging:

- SC<sup>®</sup> Nitrile Ultra Purple:
- XS-XL 200 gloves per dispenser 10 dispensers per carton
- SC<sup>®</sup> Nitrile Ultra:
- S-L 200 gloves per dispenser / XL 180 gloves 10 dispensers per carton



### **SC<sup>®</sup> NITRILE PLUS**

Made of 100% Nitrile, a synthetic polymer that shows the same characteristics as rubber after vulcanisation. SC<sup>®</sup> Nitrile Plus is a protective glove against chemicals and micro-organisms. These gloves protect patient and user from cross-contamination, are powder free, soft, flexible and very elastic. In addition, the gloves offer high level of tactile sensitivity, although they are strong and durable. The gloves very quickly conform to the users' hand and exert little pressure, which leads to less hand fatigue. The gloves also have textured fingertips providing better grip.

- Material: Nitrile (Acrylonitrile butadiene)
- Latex free
- Powder free
- Ambidextrous
- Beaded cuff
- Fingertip textured
- Colour: Blue
- Protect against chemicals and micro-organisms
- Do not contain any Mercaptobenzothiazoles and Thiurams

### Packaging:

- SC<sup>®</sup> Nitrile Plus:
- XS-L 100 gloves per dispenser / XL 90 gloves 10 dispensers per carton
- SC<sup>®</sup> Nitrile Plus:
- XS-L 200 gloves per dispenser / XL 180 gloves 10 dispensers per carton

Both types are also available in Cuff 1st<sup>™</sup> dispensing system

## **SC<sup>®</sup> NITRILE HD**

50

#### Extra protection in high risk and critical situations

SC°NITRILE HD

SC<sup>®</sup> Nitrile HD gloves meet and exceed international product standards and therefore provide added protection in high risk and critical situations. These examination gloves have a significant higher Force at Break than required in the standard, are strong, durable, powder free, soft, flexible and very elastic. SC<sup>®</sup> Nitrile HD gloves are ambidextrous and have a beaded cuff for easy donning. The gloves also have textured fingertips providing better grip.

- Material: Nitrile (Acrylonitrile butadiene)
- Latex free
- Powder free
- Ambidextrous
- Beaded cuff
- Fingertip textured
- Colour: Blue
- Significant higher Force at Break than required in the standard
- Do not contain any Mercaptobenzothiazoles and Thiurams

Packaging: S-XL 100 gloves per dispenser - 10 dispensers per carton

Also available in Cuff 1st<sup>™</sup> dispensing system

- Latex free
- Powder free
- Ambidextrous • Beaded cuff
- Fingertip textured
- Colour: Blue
- Do not contain any Mercaptobenzothiazoles and Thiurams
- Reduces use and waste
- Packaging: SC<sup>®</sup> Nitrile:
- XS-L 250 gloves per dispenser / XL 225 gloves 8 dispensers per carton SC<sup>®</sup> Nitrile:
- XS-XL 200 gloves per dispenser 8 dispensers per carton
- SC<sup>®</sup> Nitrile HD:
- S-L 150 gloves per dispenser / XL 130 gloves 8 dispensers per carton

Also available in traditional packaging



## **SC<sup>®</sup> NITRILE**

#### Cuff 1st<sup>™</sup> dispensing helps to reduce the risk of cross contamination

Packed in the unique Safedon system the SC<sup>®</sup> Nitrile examination gloves are dispensed individually Cuff 1st<sup>™</sup> from the bottom of the box. Cuff 1st<sup>™</sup> dispensing helps to reduce the risk of cross contamination. Each glove can be donned hygienically Cuff 1st<sup>™</sup> without touching the fingers and palm areas of the glove which subsequently come in contact with the patient. The system prevents the users from touching other gloves inside the box. Besides the concealed glove box reduces airborne contamination on the gloves and dispensing individually Cuff 1st<sup>™</sup> prevents gloves from sticking together.

• Material: Nitrile (Acrylonitrile - butadiene)

Cuff 1st<sup>™</sup> dispensing:

- Helps to reduce the risk of cross contamination
- Prevents gloves from sticking together