#### MEDASEPT S.A.

Instructions for use: Powder-Free Nitrile Gloves

Brand: medaSEPT NITRILE PRIME PF Ref: MSNPMPF100/MSNPMPF200 Basic UDI-DI: 590173887RDNPFLG

#### **Product:**

Nitrile examination and protective gloves, powder free, non-sterile for disposable use

# **Description of the product:**

Raw material: nitrile

External Surface: finger textured
Cuff: beaded
AQL: 1.5

Shape: ambidextrous
Quantity in packaging: 100 psc. by weight

Size range: XS (5-6); S (6-7); M (7-8); L (8-9); XL (9-10)
Shelf life: according to the expiry date on the package

#### Intended use:

Nursing; Medical diagnostics; Dentistry; Veterinary; Research laboratories; Central sterilization room; Pharmacy; Food industry; Gastronomy; Catering; Cosmetology; Hairdressing, non-aggressive household chemicals; Housework; Chores

Diagnostic gloves intended for medical examination, nursing care, therapeutic activities and other activities in the medical environment, designed to protect both the patient, medical personnel and users from infection and contamination.

## Classification and compliance:

Gloves are classified as class I according to Regulation (EU) 2017/745 [MDR] and comply to standards: EN 15223 -1; EN 1041; EN ISO 14971; EN ISO 13485; EN ISO 10993-1;5,10; EN 455 -1;2;3;4.

Gloves are classified as category I Personal Protective Equipment as per Annex I of the Regulation 2016/425 [PPE] and comply to standards : EN 420:2003+A1:2009

# Food contact:

Gloves approved for contact with food. They comply with Regulation (EC) No. 10/2011, Regulation (EC) No. 1935/2004 and Regulation (EC) No. 2023/2006 on Good Manufacturing Practice. Not all types of gloves can be used in contact with all types of food. Some gloves can release harmful substances that pass directly into the food. For detailed information, please contact Medasept S.A.

# **Storage Instructions**

- Protect from sunlight, fluorescent light and ozone
- Store in a dry place at 10-30 ° C
- $\triangleright$  The recommended relative humidity of the room in which the gloves are stored is  $60 \pm 20\%$
- Store gloves at a distance of not less than 1 m from heating devices and fire sources
- > Do not store in the immediate vicinity of solvents, oils, fuels, greases
- Cartons of gloves are suitable for transport and storage

#### Precautions and indications for use:

- > Before use, check the gloves for defects
- Disposable gloves use a minimum of 1 pair of gloves for one patient and one medical procedure
- During use, gloves should be immediately replaced with new ones if they are cracked, torn or pierced
- When using the gloves, use mild washing and disinfecting agents that do not irritate the skin of the hands
- Before putting on gloves, it is recommended to dry the skin thoroughly
- It is recommended that you wash your hands thoroughly, dry them and apply a care cream after taking off the gloves
- ➤ Keep all chemicals away from the skin, even if they are not hazardous
- If the chemical substance gets into the skin, it should be washed off immediately with plenty of water and soap
- Avoid using gloves that are dirty on the inside they may cause irritation leading to dermatitis or more serious injuries
- Do not use gloves where there is a risk of being caught by the moving parts of the machines
- > The gloves should not be used in contact with open fire and for protection against any sharp tools
- Gloves are not intended for welding, protection against electric shock, ionizing radiation, and against the effects of cold and hot objects
- Do not use after the expiry date
- After use, dispose of the product in accordance with applicable regulations

# Components / hazardous components:

Some gloves contain ingredients that are known to cause allergies in allergic individuals who may develop contact irritation and / or an allergic reaction.

In the event of an allergic reaction, seek medical attention immediately.

### **Final Remarks:**

The information contained in this document is intended to assist the user in selecting the appropriate personal protective equipment. The results of research and laboratory tests are intended to facilitate selection, but do not simulate real operating conditions. It is the user's responsibility to make the final decision on whether or not to use the PPE for the intended operation. A partially torn or damaged product should be immediately withdrawn from use, because it does not provide the protection declared by the manufacturer, and its continued use may cause additional hazards. The gloves do not protect against risks not listed in this document

#### Manufacturer:

Medasept S.A., ul. Forteczna 19, 61-362 Poznań, www.medasept.com

## INSTRUCTION FOR PUTTING GLOVES













# INSTRUCTION FOR TAKING OFF GLOVES









# SYMBOL USE ON THE PACKAGING

2	for single use	PAP	package made from paper, qualify for recycling
NON	non- sterile gloves		packaging can be treated as municipal waste
类	protect from sunlight and fluorescent light	www.medasept.com	instructions for use available for download at www.medasept.com, to open, you need a free download from https://get.adobe.com/pl/rader/
<del>*</del>	protect from moisture, store in a dry place	Medasept Sp. z o.o. ul. Forteczna 19 61-362 Poznań POLAND www.medasept.com	manufacturer 's data
org. Sirc	glove store in temperature 10 - 30°C	100 by weight	100 gloves by weight
NITRIL	gloves made from nitrile		the quality of the gloves is not guaranteed if the packaging is damaged

<b>7</b> 7;	the product is suitable for contact with food	س	date of Manufacturer
C€	the product meets the essential normative requirements		expiry date
LOT	lot/ batch number given by the manufacturer	MD	medical device