

## DECLARATION OF CONFORMITY

Certification of personal protective equipment - Cat. III

Version: 02.23

Supplier: NORSE Safety ApS

Smedevej 16C 7430 Ikast Denmark

**Productname:** NORSE Disposable Nitrile Gloves

Article number: VI-PO

Product type: Single-use /Disposable gloves, Powder free



NORSE Denmark ApS hereby declares that the personal protective equipment, NORSE Disposable Nitrile Gloves, is in accordance with the standards and requirements in:

Regulation (EU) 2016/425 on personal protective equipment and the European harmonised standards:

- EN ISO 21420:20
- EN 16523-1:2015+ A1:2018
- EN ISO 374-1:2016+A1:2018
- EN ISO374-4:2015
- EN ISO 374-2:2019
- EN ISO374-5:2016

NORSE Disposable Nitrile Glove is identical with the personal protective equipment for which CE test certificate 2777/15153-01/E00-00 has been issued by the authorised institution:

SATRA Technology Europe Limited Bracetown Business Park Clonee, D15YN2P Republic of Ireland

Regulation (EU) 93/42/ECC on medical equipment

- EN 455-1
- EN 455-2
- EN 455-3

NORSE Disposable Nitrile Glove is identical with the personal protective equipment for which test certificate TTCN1103690001 has been issued by the authorised institution:

TÜV SÜD PSB Ptw Ltd 1 Science Park Singapore 118221

Regulation (EC) No 1935/2004 on food contact.



KAT III









EN455-1:2020 EN455-2:2015 EN455-3:2015



Issued in Ikast 14. June 2021



Michael Pedersen

## **DECLARATION OF CONFORMITY**

## **Food contact**

Version: 02.23

Supplier: NORSE Denmark ApS

Smedevej 16C 7430 Ikast Danmark

Product name: NORSE Disposable Nitrile Gloves

Article number: NO-DI-BLU

Product type: Single-use /Disposable gloves, Powder free



Suitable for the following food types: Application temperature:

- · For all food types
- For all food types, apart from Issoctane, temperatures from 0° to 60°C for a maximum of 2 hours apply. For Issoctane, a maximum of 40°C for 30 minutes applies

	+ 5°C	+ 25°C	+ 65°C	+ 70-100°C	+ 200-350°C	
Freezning	Cool	Room temperature	Warm keeping	Hot-fill	Mikrowave oven	Conventional oven

**Limitations:** None

Total	migra	ation:

Test method: EN1186-1:2002, EN1186-9:2002, EN1186-14:2002

Applied simulant:	Time	Temperature	Result
3% Acetic acid	2 hours	70 °C	Pass
50% Ethanol	2 hours	70 °C	Pass
95% Ethanol	2 hours	60 °C	Pass
Issoctane	30 min	40 °C	Pass

Specific migration:

The product contains substances with specific restrictions

Yes 🗸

No 🗌

Test method: EN13130-1:2004

If one or more substances are regulated by specific restrictions, all limit values are complied with. The identity of this/these substance(s) can be disclosed to relevant authorities upon

special request and under the obligation of confidentiality.

Warehouse storage: Store clean, dry, preferably dark and protected from sunlight.

Warranty: NORSE Denmark ApS guarantees with this document that the product complies with the

following legislation: EU regulation 1935/2004/EU

**Traceability:**Traceability labeling is adapted to the individual product and ensures that a quick and effe-

ctive withdrawal can take place.

The declaration is based on data and documentation received from the supplier and believed to be true at the time of printing. The data sheet is indicative and valid for the product when used under normal and foreseeable conditions in accordance with the mentioned contact, temperature and time limitations.