

RAPID-ON

SINGLE USE GLOVE NITRILE POWDER FREE

Technical sheet

AGG. / PG500

Description

SINGLE USE GLOVE NITRILE POWDER FREE

Codes - Sizes

Size S М L XL Art. 011581 011582 011583 011584 8000697053374 EAN 8000697053343 8000697053350 8000697053367 08000697020529 08000697020536 08000697020543 08000697020550 ITF

Specifications

Weight - Class (M) 3,5gr

Weight (S) 3,2gr (M) 3,5gr (L) 3,8gr (XL) 4,1gr

Other ambidextrous

AQL ≤1.5

Personal protective equipment

Reg. (EU) 2016/425 (PPE) - EN 21420:2020 - EN ISO 374-1:2016+A1:2018/Type B EN ISO 374-5:2016 + ISO 16604:2004 (Proc. B) Suitable for protection against chemicals, microorganisms and virus







To verify the safety requirements under PPE regulation, we proceeded with EU type examination (Module B) at SATRA Technology Europe Ltd. (2777) The PPE is subject to the conformity-to-type assessment procedure based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the notified body SATRA Technology Europe Ltd. (2777)

Medical device

DM classe I

Reg. (EU) 2017/745 (MDR) - EN 455 1-2-3-4

Rep: 2591495

For patient/user cross contamination prevention.

Suitable for examination, exploration, medication and laboratory.





UPD. / - PG 500

Food contact

Reg. (EC) 2023/2006 (GMP);Reg. (EC) 1935/2004;D.M. 21/3/73 as amended or added;DPR 777/82;D.Lgs. 108/92 Suitable for food contact as per following indications:



Time (max) Food Class Alcohol up to 15% > 120 minutes Oily Fatty > 120 minutes Acid < 10 minutes > 120 minutes Dry Foods Unprocessed Fruit/Vegetab. > 120 minutes

The evaluation about on the suitability for food contact have been officially certified by accredited laboratories

Il manufatto può essere utilizzato, unitamente all'alimento, a basse temperature fino a -10 °C

Usage

Disposable product.

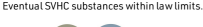
Do not use in case of damaged package.

Read carefully all the information and warnings before using the product. Make sure that it is free from defects or imperfections and suitable for the intended use. Keep the packaging to ensure the traceability of product information. For information or requests, please contact quality@brentasrl.com. The chemical protection values were obtained in laboratory conditions and do not reflect the effective duration of protection in real conditions of use which may decrease if the gloves are damaged and / or worn or if the substance is used in a mixture. For corrosive substances, degradation may be the most important factor to consider when choosing protective gloves. Contact with aggressive chemicals other than those certified must be evaluated in advance. Declaration of conformity available on the website www.brentasrl.com.



Safety

Reg. (EC) 1907/2006 (REACH)









Packaging and Weights

Packs	100 Pieces	^^	Carton 10 Packs				Pallet
Net gr (S) (M) (L) (XL)	320 350 380 410		Net g (S) (M) (L) (XL)	r 3200 3500 3800 4100	Gross (S) (M) (L) (XL)	s gr 3955 4255 4555 4855	12 x Layer 84 x Pallet

Storage

weights tolerance 5%

Storage and disposal: Store in a cool, dry place away from heat, sunlight and / or UV. The deteriorated product does not release harmful substances.



UPD. / - PG 500

Disposal

Separate where available the main components of the packaging and the product and dispose of them correctly. Check the provisions of your municipality. Any contact with dangerous substances must be considered at the time of disposal. In this case dispose in compliance with applicable laws and regulations.

PAP 21 PAPER Recyclable waste Packaging

Product Unrecyclable waste

Carton PAP 20 PAPER Recyclable waste

UPD. / - PG 500