

Technical Data Sheet

1175N

SAFETOUCH ADVANCED SLIM POWDER-FREE NITRILE GLOVE

Class I Medical Device and Category III Personal Protective Equipment

FEATURES & BENEFITS

- Great elasticity.
- Good dexterity.
- Its smooth appearance gives it correct touch and grip of objects.
- Ultra comfortable, this generation allows an excellent stretchability and an optimal comfort.
- Watertight and airtight.

Recommendations:

- Glove for professional use.
- In the healthcare environment, this glove is used to make barrier against microorganisms between the professional and the patient and their environment.
- In an industrial environment, this glove is intended to protect the wearer from tested chemicals and microorganisms (bacteria, moulds and viruses).
- The powder-free glove reduces the risk of airborne contamination and limits the risk of irritation.
- For food handling / preparation (HACCP).

PRODUCT DESCRIPTION

Product name: SafeTouch Advanced Slim Single use, non-sterile Product type: Size Article Material: Nitrile Colour: Violet Blue 1175N-A T 6 XS **Ambidextrous** Shape: Cuff: Rolled 1175N-B T 7 S Surface: Textured fingertips Powdered: 1175N-C T 8 M Palm thickness: 0,07 (±0,02mm) 1175N-D T 9 L Finger thickness: 0,10 (±0,02mm) 240mm minimum Glove Length: 1175N-E T 10 ΧL Unit weight (M): $3.5 g (\pm 0.2g)$

Marking on packaging:

Country of origin:





Malaisia

















INDUSTRIES

Health/Medical/ Dental/ Industry



1175N SAFETOUCH ADVANCED SLIM POWDER-FREE NITRILE GLOVE

Class I Medical Device and Category III Personal Protective Equipment

CERTIFICATION

Manufactured under an ISO 13485 and ISO 9001 certified quality system.

In accordance with requirements of Reg (EU) 2017/745, UK Medical Device Regulation 2002 and the Swiss Ordonnance (ODim) from July 1st 2020, on medical devices.

Comply with the standards EN 455-1/2/3/4 for single use medical gloves.

In accordance with requirements of Reg (EU) 2016/425 and Regulation 2016/425 as amended to apply in GB, on personal protective equipments.

Comply with the EN 420, EN ISO 374-1/2/4/5, for protective gloves against tested chemicals and microorganisms including viruses.

In accordance with requirements of Reg.(EC) 1935/2004 and the French decree of 5th August, 2020. This glove is suitable for food contact, with all types of foodstuff (see annex 1).

PRECAUTIONS BEFORE USE

The glove must be used on intact skin only.

The reuse or extended use may lead to infection or cross-contamination.

Please refer to your national legislation on the subject of disposal of this product once it has been used.

STORAGE CONDITIONS

Normal conditions of conservation & storage: not to be exposed to moisture and sun, store in a cool environment or at room temperature.

Shelf life of the product: 3 years

LOGISTIC INFORMATION



Specifications outer case



Specifications inner case

Color code inner and outer

Item	Size mm	Gross weight kg	QTY/ pallet	Size mm	QТY	Color
1175N-A		4,1				
1175N-B	262x252x270	4,7	60 cases (6 layers of 10 cases)	245x125x48	10 boxes of 100 pieces	
1175N-C		5,1				
1175N-D		5,3				
1175N-E		6,2				

EAN Codes

Item	Outer case	Inner case
1175N-A	3 662 036 019 981	3 662 036 019 974
1175N-B	3 662 036 020 000	3 662 036 019 998
1175N-C	3 662 036 020 024	3 662 036 020 017
1175N-D	3 662 036 020 048	3 662 036 020 031
1175N-E	3 662 036 020 062	3 662 036 020 055

