

## MEDICAL DEVICE POWDER-FREE BIODEGRADABLE BLUE NITRILE GLOVE LUNA



2777



EN 420:2003+A1:2009  
EN 455

EN ISO 374-1:2016/A1:2018 / Type C



KT

EN ISO 374-5:2016



VIRUS

EN 421:2010



- > BIODEGRADABLE Nitrile glove in blue color
- > Brand: Luna
- > Interior: Powder free
- > PPE Category III
- > Ambidextrous
- > Disposable
- > Sizes XS, S, M, L and XL
- > Surface: Microtexturized fingers
- > Cuff: Rolled
- > Length: 240 mm (approx.)
- > Thickness: 0,07 ± 0,02 mm
- > Latex free
- > AQL 1,5
- > Great softness and flexibility
- > Weight (±0,3g): Size XS: 3,0g / S: 3,3g / M: 3,5g / L: 3,8g / XL: 4,1g

### USES AND APPLICATIONS



Cleaning



Industry



Food use



Automotion



Health sector



## REGULATIONS

### Regulation (EU) 2016/425, according to Personal Protective Equipment.

- ✓ EPI Category III.
- ✓ EN 420:2003+A1:2009, protective gloves, general requirements.
- ✓ EN ISO 374-1:2016/A1:2018 TYPE C, chemical protective gloves: K – Sodium Hydroxide 40%, T – Formaldehyde 37%.
- ✓ EN ISO 374-5:2016, protection against microorganisms (virus, bacteria and fungi).
- ✓ EN 421:2010 (Clause 4.3 excluded), protective gloves against ionizing radiation and radioactive contamination.

### Regulation (EU) 2017/745, according to Medical Devices. Class I. EN 455.

- ✓ EN 455-1:2020. Medical gloves for single use – Part 1: Requirements and tests to determine the absence of holes.
- ✓ EN 455-2:2015. Medical gloves for single use – Part 2: Requirements and tests for the determination of physical properties.
- ✓ EN 455-3:2015. Medical gloves for single use – Part 3: Requirements and tests for biological evaluation.

### BIODEGRADATION:

- ✓ ASTM D5523. Standard to determine the anaerobic biodegradation of plastic materials under accelerated landfill conditions.
- ✓ ASTM D5511. Standard to determine the anaerobic biodegradation of plastic materials under digestion conditions with high solids content.



## RECOMMENDATIONS

- ✓ It is recommended to check and verify the glove before use and periodically to ensure that no damage is present, as it can significantly affect the expected protection.
- ✓ Replace immediately if any deterioration is observed in the glove.
- ✓ For conservation and storage, it must be away from sources of heat and light bulbs. Store in a cool dry place.
- ✓ It is recommended to save the inner box for possible consultation.



## LOGISTICS



### PALLET

**Contains:**  
 · 72 Cartons  
 · 720 Inner boxes

Width: 800 mm  
 Length: 1200 mm  
 Height: 1700 mm

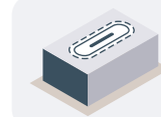
LAYERS/PALLET:6  
 CARTONS/LAYER: 12



### CARTON

**Contains:**  
 ·10 Inner boxes

Width: 262 mm  
 Length: 252 mm  
 Height: 257 mm



### INNER BOX

**Contains:**  
 · 100 Gloves

Width: 125 mm  
 Length: 245 mm  
 Height: 48 mm

SIZE	REFERENCE	INNER BOX	CARTON
<b>XS</b>	BIONIT00	8436023894951	18436023894958
<b>S</b>	BIONIT01	8436023894968	18436023894965
<b>M</b>	BIONIT02	8436023894975	18436023894972
<b>L</b>	BIONIT03	8436023894982	18436023894989
<b>XL</b>	BIONIT04	8436023894999	18436023894996

REV 02

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