

The world of gloves on your hands PPE, Medical Device, cleaning & house care

**BRAND: SANYC** 

COD: FTSAN-6500236327

DATE: 27/01/2025

ED: 12

**PRODUCT SPECIFICATION** PRODUCT: BLACK POWDER FREE NITRILE GLOVE

# I - PRODUCT

Ref. SANICEN	N/A
Product	DISPOSABLE GLOVE
Composition	NITRILE (LATEX FREE)
Colour	BLACK
Units/inner box	100 Units.
PPE	PPE GLOVE - CAT III (TYPE B)
Medical Device	N/A
	NON-REUSABLE
	AMBIDEXTROUS
Basic Features	NON-STERILE
	POWDER FREE
	A.Q.L. 1.5
<u> </u>	

















### **Product description:**

Elastic nitrile glove that provides high sensitivity to the user and conforms to the hand without causing discomfort. The cuff features an anti-drip and reinforced edge, preventing the glove from rolling up while facilitating easy placement. It has a microtextured external surface on the fingertips for enhanced grip, while the internal surface is chlorinated and smooth (providing comfort).

# Use and application by category:

- General: Minimize the exposure of the user's hands to dirt, dust, foreign bodies, moisture, and water during the execution of household and/or industrial tasks.
- PPE CAT III: Protect the user's hands against risks and/or hazards detailed in the labelling, provided that the product is used in accordance with the use instructions.

## Use and storage recommendations:

- Disposable gloves (single use do not reuse).
- Verify the integrity of the product before use.
- Use the glove with dry and clean hands.
- Remove the glove by folding the cuff to turn the product inside out (do not touch the outer part).
- After use, wash and hydrate your hands.
- Keep the product in the original packaging, in dry places and avoid exposure to direct light.
- Due to its low absorption capacity, the glove should be worn for a limited period, allowing the hands to rest.

### Composition and allergies:

Nitrile gloves recommended for users allergic to latex. In the initial formulation of the glove, accelerators associated with mild dermatitis (carbamates and other nonvolatile residues) are used, which, once the manufacturing process is complete, may be present in the form of residual traces.

## Physical measures:

Size	Weight	Length	Width	Thickness (mm)		
3120	(g)	(mm)	(mm)	Finger	Palm	Cuff
S	5,0 ±0.3	≥ 240	85 ±5	0,14 ±0,03	0,10 ±0,03	0,09 ±0,03
M	5,5 ±0.3	≥ 240	95 ±5	0,14 ±0,03	0,10 ±0,03	0,09 ±0,03
L	5,8 ±0.3	≥ 240	105 ±5	0,14 ±0,03	0,10 ±0,03	0,09 ±0,03
XL	6,1 ±0.3	≥ 240	115 ±5	0,14 ±0,03	0,10 ±0,03	0,09 ±0,03

Commercial size	XS	S	M	L	XL
Hand size according to EN ISO 21420:2020	5 - 6	6 - 7	7 - 8	8 - 9	9 - 10

Hand size according to EN ISO 21420:2020)	5	6	7	8	9	10
Hand length (mm)	149	160	171	182	192	204
Hand perimeter (mm)	127	152	178	203	229	254

## **Logistic information**:

- 100 gloves per dispenser box (recyclable cardboard case).
- Dispenser box with pre-cut on the top for an easy glove extraction.
- Labelling in multiple languages: ES, EN, PT, IT, DE and FR.
- Clear indication of size on the dispenser box and the secondary box.
- The dispenser box includes a hand gauge to facilitate size selection.

This technical data sheet aims to provide all the necessary information to decide which product best suits your needs. However,







Ref	EAN	DUN	Gloves	Disp./Box	Box/Pallet
6500236326 (S)	8431026063267	28431026063261	100	10	54
6500236327 (M)	8431026063274	28431026063278	100	10	54
6500236328 (L)	8431026063281	28431026063285	100	10	54
6500236329 (XL)	8431026063298	28431026063292	100	10	54









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## Legislation and standards:

II - TECHNICAL DATA

PPE	Info
Reg. (UE) 2016/425	Personal protective equipment and repealing Council Directive 89/686/EEC.
EN ISO 21420:2020	Protective gloves - General requirements and test methods.
EN ISO 374-1:2016/A1:2018	Protective gloves against dangerous chemicals and micro-organisms.
EN ISO 374-2:2019	Determination of resistance to penetration.
EN 16523-1:2015+A1:2018	Determination of material resistance to permeation by chemicals.
EN 374-4:2013	Determination of resistance to degradation by chemicals.
EN 374-5:2016	Terminology and performance requirements for micro-organisms risks.
ISO 16604	Determination of resistance of protective clothing materials to penetration by blood-borne pathogens.
Food Contact	Info
Reg. (UE) 10/2011	Plastic materials and articles intended to come into contact with food.
Reg. (UE) 1935/2004	Materials and articles intended to come into contact with food.

If you need to delve deeper into the technical information provided here or require access to the corresponding declaration of conformity, please contact our Quality Department at <a href="mailto:ga@sanicen.com">ga@sanicen.com</a>

## Penetration and degradation resistance:

According to EN ISO 374-1:2016/A1: 2018 (TYPE B)									
	PRODUCT			COD	,	LEVE (Penetral	_	Deg	gradation (%)
,≋	n-Heptan	е		J		6		49,29	
	Sodium hydroxide 40%		%	K		6		9,75	
	Hydrogen Peroxide 30%		P		2			22,18	
	Formaldehyde 37%			-		1			38,08
Level	1	2		3		4	į.	5	6
Time	>10	>30		>60		>120	>2	40	>480

# Additional information:

FEATURE	Before aging	After aging
Tensile strength (ASTM)	14 MPa (min.)	14 MPa (min.)
Ultimate elongation (ASTM)	500% (min.)	400% (min.)

# Labelling:

Pictograms* on	labelling		
CE <sub>0161</sub>		VIRUS	$\bigcap_{\mathbf{i}}$
LANKEX	Ť	类	<b>O</b> ®
77			
LOT	21 PAP		
	cted here are for inform ical information require		

**Food contact:** Suitable for contact with alcoholic foods, aqueous, milk products and acid foods based on Regulation (EU) No 10/2011 of January 14, 2011, and its subsequent amendments.

General labelling:
Product Name
Manufacturer name and address
Size and sizing chart
Lot number
Number of gloves inside the inner box
Production and expiry date
Use and storage instructions
EAN 13
A Q I 15