

# VINYL DISPOSABLE GLOVES

## blue powder free

### 1. PRODUCT DESCRIPTION

Vinyl disposable gloves containing nitrile guarantee greater durability and elasticity of the product. The product is powder-free, non-sterile, disposable and blue.

### 2. PRODUCT SPECIFICATION

<b>Material</b>	PVC - vinyl containing nitrile
<b>Surface</b>	smooth, without extra texture and reinforces fingertips
<b>Ambidexterity</b>	YES
<b>Colour</b>	blue
<b>Sizes</b>	S, M, L
<b>AQL</b>	4
<b>Packaging</b>	100 pieces in a single pack by weight
<b>Expiry date</b>	see the hourglass on each box
<b>Transport</b>	transported in their original packaging

### 3. STORAGE GUIDELINES

Keep in a dry place at 10°C-40°C out of direct sunlight. Keep away from heat and ozone. Store away from substances such as grease, oils, fuels and diluents.

### 4. FOOD CONTACT

Gloves intended to come into contact with food with accordance to Commission Regulation (EU) No 10/2011, Commission Regulation (EC) No 1935/2004. Suitable to come into contact with hydrated and acid food, containing from 6% to 20% of alcohol, do not use with food with a fat layer on its surface. The results of overall migration tests:

OM3 test conditions (70°C for 2h)	Analysis result [mg/dm <sup>2</sup> ] (limit < 10 mg/dm <sup>2</sup> )	Test result
ethanol 20%	<3,0	Complies
acetic acid 3%	<3,0	Complies

### 5. COMPLIANCE

The product qualified to class III based on Regulation 2016 /425 on Personal Protective Equipment; Complies with norms such as:

EN 420:2003+A1:2009  
EN 374-1:2016+A1:2018/ Type C  
EN 374-4:2016  
EN 374-5:2016

UE test type (Module B) and checking for compliance with the type (Modul C2) performed by a notified center SATRA Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland 2777; EU type examination Certificate number: 2777/11103-01/E00-00

The production plant is certified with ISO 9001:2015 standard.

### 6. INTENDED USE

Before you use gloves check them for any defects or damage. The product is disposable - you must not wash hands with gloves on or disinfect them. The product can come in contact with food (see pt. 4), as protection against micro-organisms and as protection against KL chemical substances. Before putting gloves on one should wash

hands thoroughly and dry them well as described in point 9 of the instruction below.



EN ISO  
374-5:2016



EN ISO  
374-1:2016  
/TYPE C

CAUTION:  
Not tested for viruses

KT

EN ISO 374-1:2016/ Type C			
K	sodium hydroxide 40%	Level 6	-28,6%
L	Sulphuric acid 96%	Level 1	-62,5%
Level 1 > 10 min			
Level 6 > 480 min			

This information does not reflect the actual protection time at the workplace or the differences between chemical mixtures and neat chemicals. Chemical resistance was assessed in laboratory conditions based on samples taken solely from the hand and refers only to the tested substances. Chemical mixtures may give different test results. It is recommended that gloves are checked for the suitability for the intended use as the conditions at the workplace may differ from those in the lab testing the product e.g. different temperature, abrasion, degradation. While in use protective gloves may provide less resistance to a chemical substance due to changes of their physical properties. Moving, tearing, friction, degradation due to contact with chemicals etc. may shorten the actual time of their use. In case of harsh chemicals the most important factor to be considered while choosing the right gloves should be degradation. The product must not be used as protection against chemicals other than those indicated. While using the product one must be cautious and prevent chemicals from getting inside gloves through their cuffs. Gloves are not intended to be used as protection against fire or sharp objects. If they are damaged while in use they must be immediately exchanged for new ones. The product must not be used as protection against temperatures (both low and high), electric current and radiation. Tests conducted on the product indicate changes in mechanical resistance of the product after its contact with chemical substances. Due to the material gloves are made of it is recommended that they are used for no longer than 45 minutes. After that time they should be replaced with new ones. Additionally in case of marked loosening of gloves, they should be changed for new ones, however long they were in use. Some gloves may contain ingredients that cause allergies in people who are allergic to them and who may develop contact irritation and/or allergic reactions. If an allergic reaction occurs, seek medical attention immediately.

### 7. SIZES

Tabel 1:

Sizes		Hand measurements in mm		
		Hand circumference in mm*	Hand length in mm**	Minimal glove length in mm
6,5-7	S	178	171	230
7,5-8	M	203	182	240
8,5-9	L	229	193	250
9,5-10	XL	254	204	260
*Circumference taken in the widest area of the hand				
**Length taken from the middle finger tip to the wrist				

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### 8. GRAPHIC SYMBOLS

	Intended for food contact		Expiry date
	Protect from moisture		Batch number/ Product series
	Disposable		Producer
	Protection against micro-organisms		Read the instruction and product description
	Protection against chemical substances		Keep out of the Sun
	Production date		Storage conditions
	Non sterile product	 <b>100 GLOVES BY WEIGHT</b>	Pieces in the pack (by weight)

### 9. INSTRUCTION



**1.**  
Wash your hands thoroughly with soap (minimum 30 sec.)



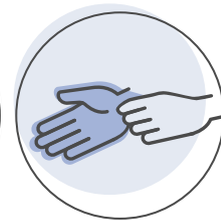
**2.**  
Disinfect your hands with hand disinfectant



**3.**  
Wait for your hands to dry thoroughly



**4.**  
Choose the size of the glove for your hand – use table 1 if needed



**5.**  
Put the gloves on

