



# UltraSAFE Violet Gloves

# NITRILE

## UltraSAFE Violet Nitrile Gloves

Our UltraSAFE nitrile gloves are 8 mil thick, with an extra long 7.6cm (3") cuff. Liked by farmers because water is less likely to leak in through the cuff and ambulance services for their extra protection.

These gloves are also the perfect beekeepers glove due to the colour, long cuff and sensitivity.

Please note that these gloves are packed in boxes of 50 gloves due to their thickness.



- Manufactured to BS-EN 455: 1, 2 & 3
- BS-EN 420 & BS-EN 374:2003 1, 2 & 3
- CE Grade 1
- Ambidextrous
- Beaded cuffs for easy donning
- Finger textured
- Latex free
- Powder free
- Each box contains 50 gloves by weight.

Code	Size	Units	Barcode
1116	Small	10 boxes of 50 gloves	5060318410149
1117	Medium	10 boxes of 50 gloves	5060318410156
1118	Large	10 boxes of 50 gloves	5060318410163
1119	Extra Large	10 boxes of 50 gloves	5060318410170

Dimensions	Small	Medium	Large	Extra Large
Length (mm)	>285	>285	>285	>285
Palm Width (mm)	80 ± 10	95 ± 10	110 ± 10	120 ± 10

This product does not contain natural rubber latex and is suitable for a latex free environment.

### Storage Instructions

Store in a cool, dry place and avoid excessive heat (5 – 30°C). Opened box should be shielded from exposure to direct sun and fluorescent lighting.

PRO Nitrile Glove Comparison					
	UltraTOUCH	UltraFLEX	UltraGRIP	UltraSAFE	UltraTUFF
Thickness	3	4	5	8	12
Cuff length (mm)	245	240	240	300	300
Tensile Strength (N)	6.2	6.8	6.6	●	●
Sensitivity	●	●	●	◐	○
Chemical resistance	○	○	◐	◐	●
Comfort	●	●	●	◐	○
Colours	●	●●●	●●	●	●



## Category 1

Gloves of simple design, for minimal risks only. Class 1 non sterile.  
For single use. AQL 1.5



### EN 420 General Requirements of Gloves

This standard defines the general requirements for protective gloves in terms of construction, fitness of purpose, safety, etc.

The gloves themselves do not impose a risk or cause injury.

The pH level of the gloves are as close as possible to neutral.

The gloves do not exceed the highest permitted value for chromium is 3 mg/kg (chrome VI). Specific details of any substance used in the glove which is known to cause allergies is listed.

The gloves are sized by reference to an agreed common European hand size.

### EN 374: 2003 Parts 1, 2 & 3 protection from Chemicals & Micro-organisms

This standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms, through the penetration and permeation of the chemicals and micro-organisms through the glove material.

#### Part 1 - Terminology & Performance Requirements

Gloves are waterproof

#### Part 2 - Chemical & Micro-organism Penetration

Micro-organism resistant. Gloves conform to level 2 of the penetration test, when tested with an air and water leak test and have been inspected in compliance with the acceptable quality level > 1.5.

#### Part 3 - Chemical & Micro-organism Permeation

Low chemical resistance for minimal risk.



### EN 455 Parts 1,2 & 3 Glove Strength & Powder Content

This standard specifies the requirements of the glove strength and powder content. Through the freedom of holes, force of break (during and after shelf life) and measurement of any powder residue.

#### Part 1-Freedom from holes.

200 gloves tested. Requirements accept 7, meets requirement.

#### Part 2-Force at break

The requirements specify that the glove must exceed 6.0 newtons, our gloves exceed the requirement for maximum elasticity both before and after accelerated ageing.

#### Part 3- Powder residue

Average powder mass per medium glove is 0.9mg, within standard requirement.



### EN1186 Food Safe Classification

Our gloves are suitable for the handling of food.

### CE Classification

Declaration of conformity



Our gloves are fully compliant with the Essential Requirement of the EC Council Directive 93/42/EEC 14th June 1993 concerned medical devices, amended by Council Directive 2007/47/EC.

## Why are EN standards so important?

EN Standards are designed to ensure that you are buying the correct glove for the job and that you reach the correct safety levels. It allows you to accurately compare all gloves to decide which is fit for purpose. If gloves are not listed to reach any EN standards, you know that unlike our gloves they have not been rigorously tested to ensure that they give measured protection.

EN standards also allow you to make sense of the different levels of protection that should always be listed when purchasing gloves. For example one glove may reach EN374 Part 1, which means they are waterproof, but they may not be accredited (like our gloves) with EN374- 2 & 3 which give low chemical and micro-organisms protection. If you have any questions please contact us.