





# User friendly protection that "fits like a glove" to every demand of yours





#### **ABOUT US:**

"Bournas Medicals" is a modern Greek company, operating since 1988 in the production and trade of medical disposable products and health supplies. A leader company with productive and import activity, while it has a dynamic presence with active export activity in more than 50 countries worldwide.

With our extensive catalogue of certified products, we provide complete solutions covering the needs of every business or corporate entity that trades and distributes medical and health consumables. Thus, indirectly but effectively we support the services of various sectors:

- Medical and hospital care
- Health and safety
- Beauty and wellness.

#### **Our Vision:**

We **inspire** companies related to our products all **around the world.** We are the **No. 1 choice** for the wholesaler of health supplies.

#### Our Mission:

We support the modern wholesale business as one stop point for the supplies of medical and health disposable products.

#### Our Goals:

- To provide products that meet the strictest criteria and certifications.
- To adjust our pricing policy and catalogue in a way that ensures the increase of sales for our customers.
- The creation of **certified affordable** medical consumables, through our own brand label ("**SOFT**CAI'e"), based on the needs and trends of the markets we operate.
- The continuous **expansion** of our **catalogue** with new products & options
- To support our **B2B** network of **customers worldwide**, with high level after-sales services and training for our products.





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**USEFUL INFORMATION** 

When buying gloves.





#### **Latex Examination Gloves**

Subtle touch, resilience, and comfort

- Natural rubber latex
- Powdered
- Ambidextrous
- Beaded cuff
- Smooth finish
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use

MEDICAL















MATTOO





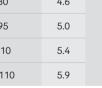






			E	2
DDUCT ODE		PALM WIDTH (mm) +/-10		SINGLE WALL THICKNESS MIN. (mm) +/- 5%
	XS	70	4.3	
	S	80	4.6	

	S	80	4.6
110.201 Powdered	М	95	5.0
	L	110	5.4
	XL	≥ 110	5.9







240





●Finger: 0.08 mm

2Palm: 0.08 mm







100









### gloves

## SOFTCARE NERO & NUDE

#### **Latex Examination Gloves**

Subtle touch, resilience, and comfort

- Natural rubber latex
- Powder free
- Ambidextrous
- Beaded cuff
- Micro-textured
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use



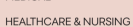
Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use





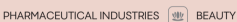




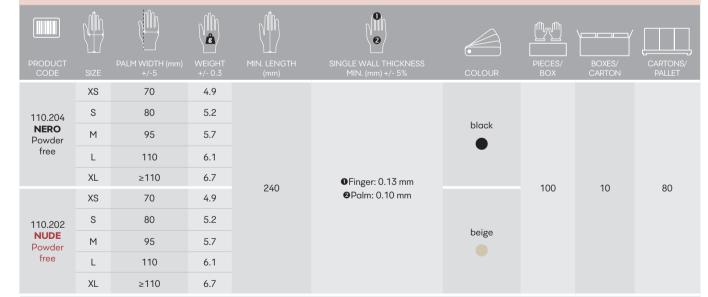




**HO**TEL **RE**STAURANT **CA**FÉ



































# Aurelia **Vintage**

#### **Latex Examination Gloves**

Strength, comfort, dexterity, and sensitivity

- Natural rubber latex
- Powdered
- Ambidextrous
- Beaded cuff
- Smooth finish
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use





#### Suggested use

consult your physician.

MEDICAL

HEALTHCARE & NURSING

LABORATORY



PHARMACEUTICAL INDUSTRIES BEAUTY











PRODUCT CODE	SIZE	PALM WIDTH (mm) +/-10	WEIGHT +/- 0.3	MIN. LENGTH (mm)	SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/BOX	BOXES/CARTON	CARTONS/PALLET
	XS	70	4.3						
	S	80	4.6						
110.001 Powdered	М	95	5.0	240	●Finger: 0.08 mm ❷Palm: 0.08 mm	beige	100	10	96
	L	110	5.4						
	XL	≥110	5.9						















## Aurelia Vibrant

#### **Latex Examination Gloves**

Strength, comfort, dexterity and sensitivity

- Natural rubber latex
- Powder free
- Ambidextrous
- Beaded cuff
- Smooth finish
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use





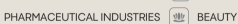
HEALTHCARE & NURSING

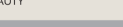






M TATTOO

































### **Latex Surgical Gloves**

Perfect fit, comfort and tactile sensitivity

- Natural rubber latex
- Powdered and Powder Free option
- Sterile
- Anatomic
- In pairs (Left and Right)
- Individually packed per pair
- Beaded cuff
- Finger textured and Palm micro textured
- Comply to Medical Devices Directive 93/42/EEC

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.





PRODUCT CODE	SIZE	PALM WIDTH (mm)	WEIGHT +/- 0.3	MIN. LENGTH	SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/ BOX	BOXES/ CARTON	CARTONS/ PALLET
	6.0	77	7.0						
	6.5	83	7.5		<b>●</b> Finger: 0.32 mm <b>②</b> Palm: 0.27 mm	beige	50		
110.101	7.0	89	8.0	245				10	25
Powdered	7.5	95	8.5	265					25
	8.0	102	9.0						
	8.5	108	9.5						
	6.0	77	7.0						
	6.5	83	7.5						
110.102	7.0	89	8.0	265	<b>●</b> Finger: 0.32 mm	beige	50	40	05
Powder free	7.5	95	8.5		<b>❷</b> Palm: 0.27 mm		50	10	25
	8.0	102	9.0						
	8.5	108	9.5						























Health supplies since 1988

### **SOFT**CATE PRIME

gloves

#### **Antimicrobial Nitrile Examination Gloves**

Tomorrow's ultimate protection now in your hands

- Nitrile synthetic rubber
- Powder free
- Latex free
- Active action against a wide range of microbes\*
- Ambidextrous
- Beaded cuff
- Finger textured.
- Non-leach technology\*
- Comply to Medical Devices Directive 93/42/EEC\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



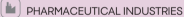
#### Suggested use













PRODUCT CODE		PALM WIDTH (mm) +/-10			SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/BOX	BOXES/CARTON	CARTONS/PALLET
	XS	70	2.4						
110.070	S	80	2.8			violet			
110.079 Powder free	М	95	3.0	240	<ul><li>●Finger: 0.08 mm</li><li>❷Palm: 0.05 mm</li></ul>	blue	100	10	96
1100	L	110	3.3						
	XL	≥ 110	3.5						



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#### **Nitrile Examination Gloves**

Versatility, colour and premium tactile sensitivity

- Nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Finger textured
- Comply to Medical Devices Regulation 2017/745
- Certification for food contact\*

\*Consult Instructions for use

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use

**→** MEDICAL









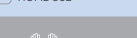












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PRODUCT CODE		PALM WIDTH (mm) +/-10			SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/ BOX	BOXES/ CARTON	CARTONS/ PALLET
110.271	XS	70	2.5		<b>①</b> Finger: 0.05 mm <b>②</b> Palm: 0.05 mm	light blue			
110.272 110.273	S	80	2.7			white			
110.274 110.277	М	95	3.0			black			
Powder	L	110	3.5			blue			
free	XL	≥110	4.0	240		purple	100	10	96
	XS	70	2.9	240	<b>①</b> Finger: 0.10 mm <b>②</b> Palm: 0.05 mm			10	70
110.275 110.278	S	80	3.2						
	М	95	3.4			pink			
Powder free	L	110	3.7			green 🛑			
	XL	≥110	4.0						











































## **SOFT**CORE FINE

### Nitrile Disposable Gloves

Nitrile for everyday use

- Nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Finger textured
- Comply to Personal Protection Equipment Regulation 2016/425\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



HOME USE

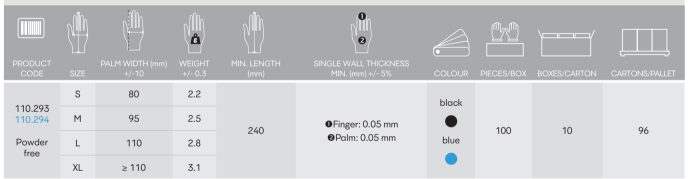




























**EN ISO** 21420:2020







# **SOFT**CORE **GEAR**

#### **Nitrile Examination Gloves**

Heavy duty protection

- Heavy duty nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Finger textured
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

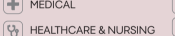
\*Consult Instructions for use

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use









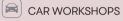


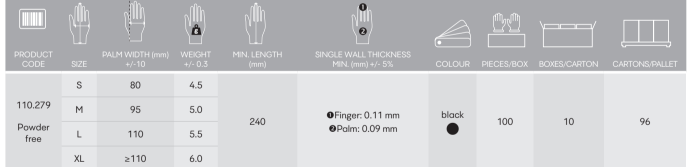






🗘 IT







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### Aurelia Robust

#### **Nitrile Examination Gloves**

Premium quality, grip, and superior tactile sensitivity

- Heavy duty nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Palm and finger special textured for maximum grip
- Comply to Medical Devices Regulation 2017/745
- Comply to Personal Protection Equipment Regulation 2016/425
- Certified for protection against specific chemicals\*
- Certified for protection against viruses, bacteria and fungi\*

\*Consult Instructions for use

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use





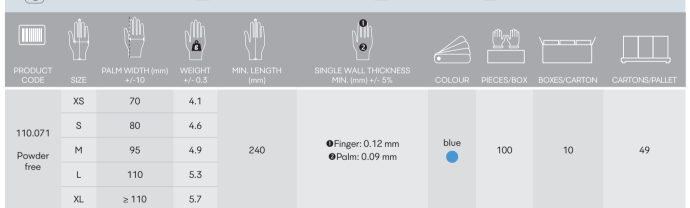
HEALTHCARE & NURSING













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# Aurelia **Bold**

#### **Nitrile Examination Gloves**

Versality, strength and tactile sensitivity

- Heavy Duty nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Palm and finger textured
- Comply to Medical Devices Regulation 2017/745\*
- Comply to Personal Protection Equipment Regulation 2016/425\*
- Certified for protection against specific chemicals\*
- Certified for protection against viruses, bacteria & fungi\*
- Certified for food contact\*

\*Consult Instructions for use

HEALTHCARE & NURSING

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use

**→** MEDICAL











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			Ě						Ш
PRODUCT CODE	SIZE	PALM WIDTH (mm) +/-10	WEIGHT +/- 0.3	MIN. LENGTH (mm)	SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/BOX	BOXES/CARTON	CARTONS/PALLET
	XS	70	4.6						
	S	80	5.0						
110.073	М	95	5.4	240	●Finger: 0.13 mm	black	100	10	49
Powder free	L	110	5.8	240	<b>⊘</b> Palm: 0.11 mm		100	10	47
	XL	120	6.2						
	XXL	≥120	7.0						



Aurelia **Bold Max** 

#### **Nitrile Examination Gloves**

Maximum durability, strength and protection

- Heavy duty nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Palm and finger special textured for maximum grip
- Comply to Medical Devices Regulation 2017/745
- Comply to Personal Protection Equipment Regulation 2016/425
- Certified for protection against specific chemicals\*
- Certified for protection against viruses, bacteria & fungi\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use

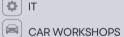


























	М	95	7.5	
0.080	L	110	8.1	
owder free	XL	120	8.8	
	XXL	≥120	9.4	









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Partners in Health, Business and Trust

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#### **Nitrile Examination Gloves**

Industrial all-day durability and high puncture-resistance

- Heavy duty nitrile synthetic rubber
- Powder free
- Latex free
- Ambidextrous
- Beaded cuff
- Palm and finger special textured for maximum grip
- Comply to Medical Devices Regulation 2017/745
- Comply to Personal Protection Equipment Regulation 2016/425\*
- Certified for protection against specific chemicals\*
- Certified for protection against viruses, bacteria & fungi\*
- Certified for food contact\*

\*Consult Instructions for use

HEALTHCARE & NURSING

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



🗘 IT

#### Suggested use

**→** MEDICAL





















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## SOFTtouch PE

### **Polyethylene Disposable Gloves**

Handy and affordable for everyday use

- HDPE Clear
- Powder free
- Latex free
- Ambidextrous
- Embossed
- Certified for food contact\*

\*Consult Instructions for use



Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use





♠ HOME USE









### **Vinyl Examination Gloves**

Your powerful and silky touch

- PVC (Polyvinyl chloride) and DONP plasticizer
- Powdered
- Ambidextrous
- Beaded cuff
- Smooth finish
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



MEDICAL

HEALTHCARE & NURSING

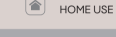






TATTOO





OLOUR	PIECES/ BOX	BOXES/ CARTON	

		1000	Ê						
PRODUCT CODE	SIZE	PALM WIDTH (mm) +/-5			SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/ BOX	BOXES/ CARTON	CARTONS/ PALLET
	XS	70	3.9						
110.064	S	80	4.2						
SKY Powdered	М	95	4.5			blue			
Powdered	L	110	4.8						
	XL	≥110	5.1	240	●Finger: 0.05 mm		100	10	96
	XS	70	3.9	240	<b>2</b> Palm: 0.05 mm		100	10	90
110.061	S	80	4.2			1.0			
FORTE	М	95	4.5			white			
Powdered	L	110	4.8						
	XL	≥110	5.1						

























### gloves

# **SOFT**CARE INDIGO - ICE - VELVET

### **Vinyl Examination Gloves**

Your powerful and silky touch

- PVC (Polyvinyl chloride) and DONP plasticizer
- Powder free
- Ambidextrous
- Beaded cuff
- Smooth finish
- Comply to Medical Devices Regulation 2017/745\*
- Certified for food contact\*

\*Consult Instructions for use

Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.



#### Suggested use



HEALTHCARE & NURSING



HOTEL RESTAURANT CAFÉ



HOME USE

BEAUTY
BLAUTT



PRODUCT CODE	SIZE	PALM WIDTH (mm) +/-10			SINGLE WALL THICKNESS MIN. (mm) +/- 5%	COLOUR	PIECES/ BOX	BOXES/ CARTON	CARTON PALLE
	XS	70	3.9						
110.061	S	80	4.2						
INDIGO Powder	М	95	4.5			blue	100	10	96
free 110.068	L	110	4.8						
	XL	≥110	5.1						
110.068	XS	70	3.9						
	S	80	4.2		<b>①</b> Finger: 0.05 mm <b>②</b> Palm: 0.05 mm				
ICE Powder	М	95	4.5	240		white			
	L	110	4.8		Paim: 0.05 mm				
	XL	≥110	5.1						
	XS	70	3.9						
110.069	S	80	4.2						
110.069 VELVET Powder free	М	95	4.5			black			
	L	110	4.8						
	ΧI	>110	5.1						



























# **USEFUL INFO** WHEN BUYING **GLOVES**

We export in more than 50 countries worldwide.

### **USEFUL INFORMATION ABOUT DISPOSABLE GLOVES**

The gloves we sell, according to their use and the European Union's, legislation can be classified into two main categories:

> A. MD: Medical devices Relevant Laws: EU Regulation MDR 2017/745 EU Regulation MDD 93/42/EEC

#### B. PPE: Personal protective equipment EU Regulation 2016/425

A glove can at the same time may carry certifications that cover the requirements set by law both for use as a Medical Device and as a Personal Protective Equipment.

The information contained in this catalogue is intended for guidance only and whilst the information is provided in utmost good faith and has been based on the best information currently available, is to be relied upon at the user's own risk. **Bournas Medicals** will not accept any direct or indirect liability deriving from it. No representations or warranties are made with regards to its completeness or accuracy and no liability will be accepted for damages of any nature whatsoever resulting from the use of or reliance on the information. Each company based on its own decision-making process may decide to use the Guidance in full, partially or not, as it suits its needs.

### Choosing the proper glove

To choose the proper glove, proper questions should be made that will lead to the best choice according to the needs and any other particularities the user may have.

docording to the	needs and any other particularities	is the user may have.						
Question	Answer	Characteristics to consider						
	Use in clinical settings, protection from cross-contamination in the examination procedure	<ul> <li>MD Class I Certification</li> <li>EN 455 Certification</li> <li>AQL ≤ 1.5</li> </ul>						
For which use / uses	Use in surgical procedures	<ul> <li>MD Class IIa Certification</li> <li>EN 455 Certification</li> <li>AQL &lt; 1.5</li> <li>Sterile</li> </ul>						
I need them for?	Use for protection of the user from chemicals after considering which chemicals	<ul> <li>PPE Category III Certification</li> <li>EN 21420: 2020 Certification</li> <li>ISO 374-1: 2016 certification</li> <li>AQL ≤ 1.5</li> </ul>						
	Use for protection of the user against viruses, bacteria, fungi	<ul> <li>PPE Cat III Certification</li> <li>EN 21420: 2020 Certification</li> <li>ISO 374-5: 2016 Certification</li> <li>AQL ≤ 1.5</li> </ul>						
	*Avoid allergic reactions	<ul><li>Free of latex</li><li>Powder-free</li></ul>						
	*Caution: Components used in making gloves may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.							
	Puncture resistance	<ul> <li>AQL &lt; 1.5</li> <li>Intended use</li> <li>Material</li> <li>Thickness</li> <li>Certifications</li> </ul>						
	**Chemical resistance after considering which chemicals	<ul> <li>PPE Category III Certification</li> <li>EN 21420: 2020 Certification</li> <li>ISO 374-1: 2016 certification</li> <li>AQL ≤ 1.5</li> </ul>						
	**Caution: No glove is intended for use against exposure to all chemicals.							
	Protection against viruses, bacteria, fungi	<ul> <li>PPE Cat III Certification</li> <li>EN 21420: 2020 Certification</li> <li>ISO 374-5 Certification</li> <li>AQL ≤ 1.5</li> </ul>						
Which features are most important	Tactile sensitivity	Material     Thickness     Texture						
based on the use / uses or any particularities	Elasticity / Best fit	<ul><li>Material</li><li>Weight of material</li><li>Thickness of material</li><li>Size</li></ul>						
the user may have?	Firm grip (dry and / or wet)	Material     Textured (fingers, palm)						
	Food contact safety	<ul> <li>Material</li> <li>Type of food</li> <li>Food temperatures</li> <li>Powder free option</li> <li>Food Safety certification</li> </ul>						
	Easy donning and doffing	Material     Powdered option     Proper size						
	Comfort in long hours of use	Material     Personal assessment of the user						
	"Green option", biodegradable (Norm of country / organization / hospital etc)	<ul> <li>Natural / biodegradable material (e.g. latex, biodegradable nitrile)</li> <li>Green certifications</li> </ul>						
	Other functional reasons / Personal preferences / Industry trends	Color     e.g. White in laser areas, blue in F&B for easy identification within the food. Also, in some medical procedures, the end user chooses a specific color depending on the use.     Texture / microtexture:     - fingertips - whole finger - palm - whole glove						
Price?	VS All the above							

### Icons and pictograms according to Standards and Regulations

In this table you will find the most important icons and pictograms based on the European Regulations and related standards, which provide the necessary information when purchasing Examination Gloves (Medical Devices) and Protective Gloves (Personal Protective Equipment).

Icon / Pictogram	Explanation						
CE	The letters 'CE' (Conformité Européenne) appear on many products traded on the extended Single Market in the European Economic Area (EEA). They signify that these products have been assessed to meet high safety, health, and environmental protection requirements.						
C € 0000	"0000" is accompanied by a four-digit identification number of the Notified Body that is responsible for the quality control follow-up testing of the gloves or for monitoring their production. The pictograms and the performance levels are explained in the user instructions supplied with the gloves.						
AQL	Acceptable quality level unit Penetration: A glove shall not leak when tested with an air and water leak test and shall be tested and inspected in compliance with the acceptable quality level.  PERFORMANCE LEVEL Level 3						
MD	Medical Device* Any instrument, apparatus, appliance, software, implant, reagent, material or other article intended by the manufacturer to be used, alone or in combination, for human beings for one or more of the following specific medical purposes:  — diagnosis, prevention, monitoring, prediction, prognosis, treatment or alleviation of disease, — diagnosis, monitoring, treatment, alleviation of, or compensation for, an injury or disability, — investigation, replacement or modification of the anatomy or of a physiological or pathological process or state, — providing information by means of in vitro examination of specimens derived from the human body, including organ, blood and tissue donations, and which does not achieve its principal intended action by pharmacological, immunological or metabolic means, in or on the human body, but which may be assisted in its function by such means.  Taking into account the intended purpose and their inherent risks the devices are divided into the following classes:  Class I: Lowest risk. All non-invasive devices, unless one of the rules of MDR 2017/745 implies differently.  Class Is: All non-invasive Class I devices that must be presented sterile.  Requires the involvement of a notified body.  Class Ila: Medium risk. Requires the involvement of a notified body  All non-invasive devices intended for channeling or storing blood, body liquids, cells or tissues, liquids or gases for the purpose of eventual infusion, administration or introduction into the body.  Class III: High risk. Requires the involvement of a notified body  Class III: High risk. Requires the involvement of a notified body  Class III: High risk. Requires the involvement, including clinical evaluation of the device.  *For more details please consult EU MDR 2017/745.						
EN 455	The European standard measuring the quality and strength of gloves used in the medical industry.  Gloves pass four separate tests before they're considered safe to be used for medical practice. These are:  • Part 1: Requirements and testing of gloves for freedom from holes.  • Part 2: Requirements and tests for physical properties  • Part 3: Requirements and tests for biological evaluation  • Part 4: Requirements and testing for shelf-life determination.  Between them, each test ensures your gloves act as a barrier against micro-organisms, perform effectively without breaking and protect you against hazardous material in the workplace.						

#### Personal Protective Equipment' (PPE)\* (a) Equipment designed and manufactured to be worn or held by a person for protection against one or more risks to that person's health or safetu: (b) Interchangeable components for equipment referred to in point (a) which are essential for its protective function; (c) Connection systems for equipment referred to in point (a) that are not held or worn by a person, that are designed to connect that equipment to an external device PPE or to a reliable anchorage point, that are not designed to be permanently fixed and that do not require fastening works before use; Category I: Gloves of simple design - for minimal risks only Category II: Gloves of intermediate design - For intermediate risks Category III: Gloves of complex design - For protection against irreversible damage or mortal risks For more details please consult EU PPE Regulation 2016/425 EN ISO 21420 :2020 is a revision of the EN 420: 2003+A1 :2009. It is applicable and EN 21420: 2020 required for all PPE gloves. It defines the general rules for: comfort, innocuousness, marking, packaging and user notice. EN ISO 374-1:2016 TYPE A, B or C Chemical protective gloves. Gloves intended to protect against chemicals are classified into three types depending on their breakthrough times: Type A, type B or type C. The minimum breakthrough time for a type: $\bullet$ Type A > 30 min for at least 6 chemicals from the list. The codes for the chemicals that are tested and for which the requirement is met will be mentioned next or under the chemical • Type B > 30 min for at least 3 chemicals from the list • Type C > 10 min for at least one chemical taken from the list For a Type C glove, no code will appear under the chemical pictogram. TYPE A **A** Methanol EN ISO 374-1 **B** Acetone **C** Acetonitrile Type A **D** Dichloromethane **ABCDEF E** Carbon disulphide **F** Toluene **TYPE B G** Diethylamine **H** Tetrahydrofurane EN ISO 374-1 I Ethyl acetate Type B In-Heptane K Sodium hudroxide 40% L Sulphuric acid 96% M Nitric acid 65% **TYPE C** N Acetic acid 99% EN ISO 374-1 O Ammonium hydroxide 25% **P** Hydrogen peroxide 30% Type C **S** Hydrofluoric acid 40%

#### EN ISO 374-5:2016

**T** Formaldehyde 37%

Gloves for protection against micro-organisms.

Gloves intended to protect against bacteria and fungi are marked with this pictogram.

Gloves with virus protection have the word **VIRUS** stated underneath the pictogram.

See the manufacturer's user instructions for detailed information.

The 'micro-organism' pictogram is to be used when the glove conforms

to at least a performance level 2 for the penetration test.



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#### Food contact certification.

Gloves bearing this label are safe for food handling.

The icon is accompanied by a text explaining any limitation or further guidelines regarding the contact with the food, as well as the relevant European Directive.

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UDI	Unique device identifier.  It is a series of numeric or alphanumeric characters that is created through a globally accepted device identification system and coding standard. It allows the unambiguous identification of a specific medical device on the market.
<b>②</b>	Do no re-use / Single – use Device that is intended for one single use only.
[]i	Consult instructions for use Indicates the need for the user to consult the instructions for use
$\triangle$	Caution Indicates that caution is necessary when operating the device close to where the <i>symbol</i> is placed, or that the current situation needs operator's awareness or operator's action in order to avoid undesirable consequences.
LATEX	Contains or presence of natural rubber latex Indicates the presence of dry natural rubber or natural rubber latex as a material of construction within the medical device or the packaging of the medical device. Natural rubber latex may cause allergic reactions in some users, including anaphylactic responses. In case of such reaction discontinue use and consult your physician.
•••	Manufacturer
EC REP	Authorized representative in the European Community/ European Union
	Importer Company that imports from a non-EU country.
	Distributor
	Date of manufacture
$\subseteq$	Use-by date / Expiry Date
LOT	Batch code / Lot number
REF	Catalogue Number
#	Model number Indicates the model number or the type number of a product.
STERILE	Sterile
STERILEEO	Sterilized using ethylene oxide
STERILE R	Sterilized using irradiation
NON	Non-sterile
	Do not use if package is damaged and consult instructions for use.
*	Keep away from sunlight
<del>*</del>	Keep dry Product that needs to be protected from moisture.
*	Temperature Limit The upper and lower limits of temperature shall be indicated adjacent to the upper and lower horizontal lines.
<u>%</u>	Humidity limitation The humidity limitation shall be indicated adjacent to the upper and lower horizontal lines.

### **General Properties Of Gloves Materials**

This table includes general indicative properties of each glove material. It's purpose is to provide a general image of each material's profile.

The properties are only indicative and can only be confirmed from the relevant certifications, pictograms and instructions for use accompanying each product.

Material	Strengths	Weaknesses
Natural Rubber	Optimum choice for maximum tactile sensitivity and dexterity  "Second skin" feel Resistance to various acids Highly flexible Good grip in both wet and dry conditions Biodegradable / Eco-friendly material, latex from natural rubber Prevents static electricity Protects against a wide variety of factors such as biological hazards, Inorganic chemicals, solvents, risks of infection, other pollutants. Very comfortable for long use	Allergic reactions may be caused by natural rubber proteins     Not to be used with lubricants, oils or organic hydrocarbon chemicals (e.g. mineral-based solvents)     It is difficult to detect punctures when they occur.     Chlorinated powder-free latex gloves tend to discolor more easily     Sensitive to petroleum and oil-based ingredients
Nitrile	Excellent puncture, abrasion, and snag resistance Less allergy risks. Comfortable for long use Excellent dry grip Good tensile properties Resistant to a wide range of chemicals Good resistance to fuel oil products, vegetable oils, grease, certain organic solvents, weak acids, caustic household detergents Generally safe for food contact Electrical resistant (low conductivity material)	Sensitive to ketones and aromatic or chlorinated solvents (xylene, toluene, methylene chloride, trichloroethylene) and halogenated hydrocarbons. Limited grip on wet or greasy objects Less elasticity than latex Less tactile sensitivity than latex Non-biodegradable / non-environmentally friendly. More expensive option than latex
PVC or Vinyl	Good resistance to many acids, caustics, bases and alcohols Easy donning and doffing Good resistance to many acids, caustics, bases and alcohols Less allergy risks Generally safe for food contact More affordable choice	Not recommended for protection against ketones and many solvents Less resistant to punctures and tears compared to other materials Contains plasticizers that would migrate out of the glove against greasy and oily chemicals, making the glove become porous Decreased tactile sensitivity Loose fit Non-biodegradable / non-environmentally friendly.
PE	The most affordable choice, ideal for home use and basic protection from paints, water, mild detergents etc Generally safe for food contact	Poor protection Poor mechanical resistance Poor dexterity Limited grip

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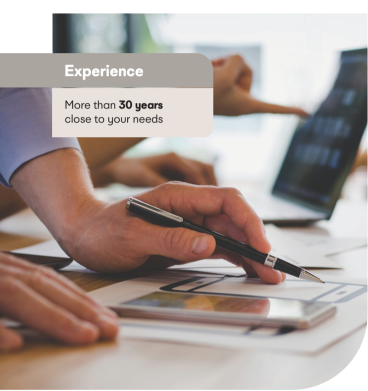
MATERIAL	BOURNAS CAT. NO	DESCRIPTION	AVAILABLE SIZES	POWDERED/ POWDER FREE		AQL	COLOURS	TEXTURED	STERILE	COMPLY TO	MD	PPE					GRIP				
					MIN WEIGHT (gr)						CLASS	CAT.	FIT	DEXTERITY	Y TACTILE SENSITIVITY	FLEXIBILITY	GRIP	DRY GRIP	WET GRIP		
NITRILE	110.076	Aurelia Ignite	M L XL XXL	POWDER-FREE	8.4	1.5	•	Glove textured		MDR 2017/745 Class I EN 455 1,2,3,4 PPE 2016/425 Cat III EN ISO 374-1:2016 EN ISO 374-5:2016	Class I	Cat III						<b>&gt;</b>			
	110.080	Aurelia Bold MAX	M L XL XXL	POWDER-FREE	7.5	1.5	•	Glove diamond textured	-	MDR 2017/745 EN 455 1,2,3,4 PPE 2016/425 Cat III EN ISO 374-1:2016+A1:2018 EN ISO 374-5:2016	Class I	Cat III			•	•••	••••	<b>&gt;</b>			
	110.073	Aurelia Bold	SIMILIXLIXXL	POWDER-FREE	5.5	1.5	•	Glove textured	-	MDR 2017/745 EN 455 1,2,3,4 PPE 2016/425 EN ISO 374-1:2016 EN ISO 374-5:2016	Class I	Cat III	••••	•••	••	•••	••••	<b>&gt;</b>	-		
	110.071	Aurelia Robust	XS S M L XL	POWDER-FREE	5.0	1.5	•	Micro textured glove	-	MDR 2017/745 EN 455 1,2,3,4 PPE 2016/425 EN ISO 374-1:2016 EN ISO 374-5:2016	Class I	Cat III	••••	•••	••	•••	••••	<b>&gt;</b>			
	110.279	Gloves nitrile Soft Care GEAR	S M L XL	POWDER-FREE	5.0	1.5	•	Finger textured	-	MDR 2017/745 Class I, EN 455 1,2,3,4	Class I	-	••••	•••	••	•••	••••	>	-		
	110.079	Gloves nitrile Soft Care PRIME antimicrobial	XS S M L XL	POWDER-FREE	3.0	1.5	•	Finger Textured		TOWARDS: MDR 2017/745 Class I NOW: MDD 93/42/EEC Class I	Class I	-	••••	•••	•••	•••	•••	>			
	110.277 110.272 110.273 110.274 110.271	Gloves nitrile Soft Care VIVID	XS S M L XL	POWDER-FREE	3.0	1.5	• • • •	Finger textured	-	MDR 2017/745 Class I, EN 455 1,2,3,4	Class I	-		•••	•••	•••	•••	<b>&gt;</b>	-		
	110.278 110.275				3.4		• •			MDR 2017/745 Class I, EN 455 1,2,3											
	110.294 110.293	Gloves nitrile Soft Care FINE	XS S M L XL	POWDER-FREE	2.5	4.0	• •	Finger Textured	-	PPE 2016/425 Cat I, EN ISO 21420	-	Cat I	••••				•••	>			
SURGICAL	110.101	Gloves surgical Soft Care	6.5 7 7.5 8 8.5	POWDERED	8.5	1.5		Micro-rough palm & Finger	~	MDR 2017/745 Class lia	Class lia	-	••••	••••	••••	••••	••••	<b>&gt;</b>	~		
LATEX	110.102	Gloves surgical Soft Care	6.5 7 7.5 8 8.5	POWDER-FREE	8.5	1.5		Micro-rough palm & Finger	•	MDR 2017/745 Class lia	Class IIa	-	••••	••••	•••••	••••	••••	>	~		
	110.002	Gloves Latex Aurelia Vibrant	XS S M L XL	POWDER-FREE	5.7	1.5	0	Micro textured	-	MDR 2017/745 EN 455 1,2,3,4 PPE 2016/425 EN ISO 374-1:2016+41:2018 EN ISO 374-5:2016	Class I	Cat III	••••	••••	••••	••••	••••	<b>&gt;</b>	~		
	110.202	Gloves Latex Soft Care NUDE	XS S M L XL	POWDER-FREE	5.7	1.5		Micro textured	-	MDR 2017/745 Class I, EN 455 1,2,3,4	Class I	-	••••	••••	••••	••••	••••	>	•		
LATEX	110.204	Gloves Latex Soft Care NERO	XS S M L XL	POWDER-FREE	5.3	1.5	•	Palm textured	-	MDR 2017/745 Class I, EN 455 1,2,3,4	Class I	-	••••	••••	••••	••••	••••	<b>&gt;</b>	•		
	110.001	Gloves Latex Aurelia Vintage	XS S M L XL	POWDERED	5.5	1.5		Smooth	-	MDR 2017/745 EN 455 1,2,3,4 PPE 2016/425 EN ISO 374-1:2016+A1:2018 EN ISO 374-5:2016	Class I	Cat III	••••	••••	••••	••••	•••	>	•		
	110.201	Gloves Latex Soft Care NATURAL	XS S M L XL	POWDERED	5.0	1.5		Smooth	-	MDR 2017/745 Class I, EN 455 1,2,3,4	Class I	-	••••	••••	••••	••••	•••	>	•		
	110.068	Gloves Vinyl Soft Care ICE	XS S M L XL	POWDER FREE	4.5	1.5	0	Smooth	-	MDR 2017/745 Class I	Class I	-			••		••	~			
	110.061	Gloves Vinyl Soft Care FORTE	XS S M L XL	POWDERED	4.5	1.5	0	Smooth	-	MDR 2017/745 Class I	Class I		•••		••	•	••	<b>&gt;</b>	-		
VINYL	110.064	Gloves Vinyl Soft Care SKY	XS S M L XL	POWDERED	4.5	1.5	•	Smooth	-	MDR 2017/745 Class I	Class I	-	•••			•	••	>			
	110.065	Gloves Vinyl Soft Care INDIGO	XS S M L XL	POWDER FREE	4.5	1.5	•	Smooth	-	MDR 2017/745 Class I	Class I	-	•••		••	•	••	>	-		
	110.069	Gloves Vinyl Soft Care VELVET	XS S M L XL	POWDER FREE	4.5	1.5	•	Smooth	-	MDR 2017/745 Class I EN 455 1,2,3,4	Class I	-				•		~	-		
PE	110.031	Gloves PE Soft Touch	MIL	POWDER FREE	0.6		clear	Embossed	-	·	-	-		•	•	-	•	>			

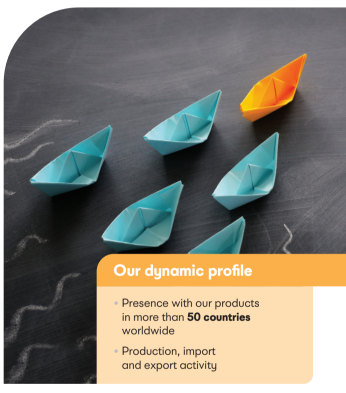


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#### Medical Devices Mark

All products marketed with this symbol comply with requirements stipulated in European Directives



#### ISO 13485: 2016 by G-Certi

Certification for the Quality Management of Medical Devices



#### Health Technology Certification from HTCert

Certification for the good practice of distribution of medical devices



#### ISO 9001: 2015 by Qcert

Certification for the Quality Management



#### ISO 14001: 2015 by Qcert

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### ISO 45001: 2018 by EBETAM MIRTEC

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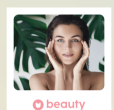




























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