



Contents



0	ur history	page	3
E	thics and respect for the environment	page	4
R	esearch and Innovation	page	6
C	hoosing a glove	page	8
	Standards, regulations and markings	page	8
	The characteristics of a glove	page	15
Т	he new PalmPro range	page	18
N	ew packaging	page	22
R	EUSABLE GLOVES		
	Protection against mechanical risks	page	28
	Protection against chemical risks	page	46
	Protection against electrical risks	page	54
R	REUSABLE AND DISPOSABLE GLOVES		
	Food Line 2 hours at 40°	page	58
D	ISPOSABLE GLOVES		
	Nitrile	page	64
	Natural Latex	page	74
	Vinyl	page	80
	PE	page	84
D	ISPOSABLE CLOTHING		
	Professional disposable clothing	page	87
	Medical disposable clothing	page	92

page



Our story: over 50 years of activity



We have been manufacturing and distributing hand protection devices for over 50 years. Our experience, research and product innovation, combined with the latest production technologies, meet the needs of millions of people at work and at home.

Our MISSION

We protect people's hands in every activity and situation that requires it.

We continuously **innovate** and improve the comfort and performance of gloves while maintaining their competitiveness.

We extend the innovations and in-depth knowledge gained in the professional sector to household gloves, guaranteeing the best performance on the market.

We respect the environment and create a relationship of utmost trust with customers, employees, suppliers and shareholders.



A DPL COMPANY

In 2002 we became part of DPL - Dipped Product Plc, one of the world's leading glove manufacturers. DPL is a fully integrated group of 11 companies present in Sri Lanka, Thailand, France, Poland and Italy. The group is engaged in the production of rubber gloves with complete management and oversight of the entire supply chain, from the plantations to the marketing of finished products.

With over 15,000 employees in the two sectors HAND PROTECTION AND PLANTATION, the group represents 5% of the world market for household and industrial rubber gloves with a strong presence in 68 countries.

Being part of such a large company we can surely guarantee our customers high and consistent quality standards over time.





Sustainable procurement: the DPL Firstlight project.

The DPL group initiated the DPL **Firstlight** project (www.dplfirstlight.com) of which we are very proud. The project starts with responsible sourcing to create ethical gloves by supporting the lives of over 2000 suppliers of natural rubber latex.



The principles guiding the project are:

- **⊗** Support for small-scale producers and local farmers
- **⊗** Fair price for latex
- **⊗** Training
- **⊗** Supply of materials and equipment
- **⊘** Protecting crops and preventing deforestation
- **⊘** Support for schools, local hospitals and cultural activities



Sustainable production.

Production is sustainable, as efforts are made to minimise environmental impact, using energy from renewable sources, not from fossil fuels. The water used in the plants is purified and recycled during the production process.



ECO FRIENDLY



From a 500 ml recycled plastic bottle you get a pair of gloves

Environmentally friendly gloves (r-PET).

With the ever-increasing threat of pollution, we have innovated and expanded our range of environmentally friendly products. We use recycled polyethylene terephthalate (r-PET) polyester yarn in the production of most of our gloves. from discarded PET plastic bottles. PET bottles are converted into PET flakes that undergo a monofilament extrusion process to produce PET yarn.



Energy savingsof up to 0.387kWh per pair



Savings of up to 5.15 litres of water per pair



CO2 reduction ofup to 227 grams per pair

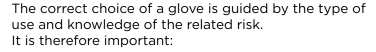


Our aim is to create the best possible product that meets the following five basic requirements: comfort, sensitivity and grip, skin compatibility, safety and respect for nature.





Glove choosing





Be familiar with the relevant legislation (regulations and standards) and know how to read the different markings.



Read and compare the different physical characteristics of gloves.

Regulations, standards and markings



EUROPEAN REGULATION (EU) 2016/425 - PPE (PERSONAL PROTECTIVE EQUIPMENT)

REGULATION (EU) 2017/745 -MEDICAL DEVICES

REGULATIONS AND LEGISLATION ON GLOVES SUITABLE FOR FOOD CONTACT



European Regulation (EU) 2016/425 - PPE (Personal **Protective Equipment)**

European Regulation (EU) 2016/425 defines the basic requirements for PPE (Personal Protective Equipment) in order to ensure maximum safety for those who use it. The aim of this regulation is to ensure a safe working environment for PPE users and public health.

European Regulation (EU) 2016/425 (which repealed and replaced the previous Personal Protective Equipment Directive 89/686/ EEC in April 2018) stipulates that all PPE must be marked according to its reference category.

The marking may appear directly on the PPE or, if this is problematic, on the packaging with symbols and indications of the performance levels and characteristics of the glove.

CE

CATEGORY I Minimal risks

CATEGORY II Intermediate level risks

C € 0123

CATEGORY III: Irreversible or fatal risks

Obligations of the manufacturer

Self-certification

Certification by accredited notified body

Certification by accredited notified body, third-party verification of the production process and suitability of the gloves. Indication of accredited certified body next to CE (e.g. 0123)

The standards harmonised to Regulation (EU) 2016/425 and which are reflected in the markings and pictograms of gloves marked as PPE are:



- EN ISO 21420:2020 General requirements and test methods
- EN 388:2016 + A1:2018 Mechanical Protection
- EN ISO 374-1:2016+A1:2018 Chemical Protection
- EN ISO 374-5:2016 Microbiological Protection
- EN 511:2016 Protection against cold
- EN 407:2020 Protection against heat and fire
- EN 60903 Electrical devices

STANDARD EN ISO 21420:2020

The standard defines the general requirements and corresponding test methods for the design and manufacture of gloves, the resistance of materials to water penetration, harmlessness, comfort and efficiency, marking and the information provided by the manufacturer concerning protective gloves.

The most important updates to EN ISO 21420:2020 are:

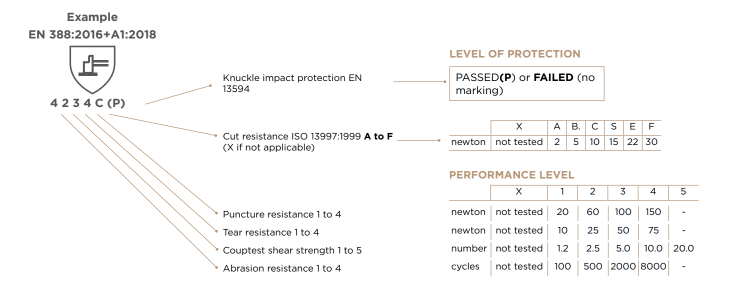
- 1. New limit of DMF (dimethylformamide) 0.1% w/w
- Chromium VI content = 3mg/kg for leather gloves (Method EN 17075).
- 3. obligation to provide information on allergic substances
- 4. glove traceability (batch/batch number)
- **5.** Introduction of a new pictogram for electrostatic properties (EN 16350)

HOW TO READ PICTOGRAMS

Conformity with the following standards is expressed by the application of a pictogram on the glove and/or packaging that shows the number of the standard and the test results indicated in the standards.



EN 388:2016 + A1:2018 MECHANICAL PROTECTION



Protection against mechanical risks is expressed by a pictogram followed by 4 numbers representing levels of protection against a specific risk and 2 letters.

level according to ISO 13997. The last letter 'P' indicates whether the glove has passed the test according to EN 13594:2015 and indicates impact protection at the joints and fingers.

The letter in the fifth position corresponds to the shear resistance

EN ISO 374-1:2016/A1:2018 CHEMICAL PROTECTION

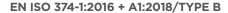
Penetration resistance EN 374-2. Permeation time ≥ 30 min for at least 6 chemicals from the list shown in the standard (EN 16523-1)

Penetration resistance EN 374-2. Permeation time > 30 min for at least 3 chemicals from the list shown in the standard (EN 16523-1)

Penetration resistance EN 374-2. Permeation time > 10 min for at least 1 chemical from the list shown in the standard (EN 16523-1)

Example

EN ISO 374-1:2016 + A1:2018/TYPE A



EN ISO 374-1:2016 + A1:2018/TYPE C



chemicals JKLMPT

chemicals KPT

The chemicals to be used to determine resistance to chemical hazards are:

CODE LETTER CODE LETTER CAS No. **CLASS A** Methanol 67-56-1

B Acetone C Acetonitrile D Dichloromethane

E Carbon sulphide 75-15-0 F Toluene 108-8 **G** Diethylamine 109-89-7 109-99-9 **H** Tetrahydrofuran

I Ethyl acetate

Primary alcohol 67-64-1 Ketone 75-05-8 Nitrile compound 75-09-2 Chlorinated hydrocarbon Sulphur containing organic compound Aromatic hydrocarbon Amine Heterocyclic and ether compound 141-78-6 Esther

J n-Heptane K Sodium hydroxide 40% L Sulphuric acid 96% M Nitric acid 65% N Acetic acid 99% O Ammonia 25% P Hydrogen peroxide 30%

S Hydrofluoric acid 40% **T** Formaldehyde 37%

CAS No. **CLASS**

142-82-5 1310-73-2 7664-93-9 8-3 7697-37-2 64-19-7 1336-21-6 7722-84-1 7664-39-3 50-00-0

Saturated hydrocarbon Inorganic base Inorganic mineral acid, oxidising Inorganic mineral acid, oxidising Organic acid Organic base Peroxide Inorganic mineral acid Aldehyde

EN ISO 374-5:2016 MICROBIOLOGICAL PROTECTION





Gloves that protect against bacteria and fungi

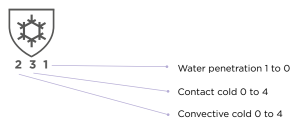
ISO 374-5:2016



Gloves that protect against bacteria, fungi and viruses

EN 511:2016 PROTECTION AGAINST COLD

Example EN 511:2006



This standard specifies the thermal protective performance of gloves against cold transmitted by convection or contact with a range of application down to -50 $^{\circ}$ C. Cold protection is expressed by a specific pictogram followed by 3 numbers, which represent levels of

protection against a specific risk: Impermeability to water, contact cold and convective cold

EN 407:2020 HEAT PROTECTION

Example EN 407:2020



413 X 4 X

Large quantities of molten from 1 to 4

Small splashes of molten metal from 1 to 4

Radiant heat from 1 to 4

Convective heat from 1 to 4

Contact heat from 1 to 4

Limited flame spread from 1 to 4

EN 407:2020



In case the level of **protection against** flame is < 1 this pictogram is used

The standard specifies requirements, test methods, information to be provided and marking of protective gloves and other hand protection devices against heat and/or fire. Protection against heat and/or fire is

expressed by 1 pictogram followed by 6 numbers representing levels of protection against a specific hazard.

EN 60903 ELECTRICAL DEVICES

IEC 60903 EN 60903



Class	Testing voltage	Maximum operating voltage	Special properties	Resistant to
00	2500 V	(AC) 500 V	Α	Acid
0	5000 V	1000 V	Н	Oil
1	10000 V	7500 V	Z	Ozone
2	20000 V	17000 V	R	Acid, Oil, Ozone
3	30000 V	26500 V	С	Very low temperature
4	40000 V	36000 V		

Protective gloves made of insulating material with sufficient electrical insulation power to safeguard the operator who may accidentally come into contact with live parts.

The field of application is manual work on LV-MV primary and

secondary distribution electrical installations only when they are accidentally live. Emergency work on live electrical installations that have to be quickly disconnected by rescue teams.

Regulation (EU) 2017/745 - Medical Devices



According to Regulation (EU) 2017/745, a medical device is considered to be any instrument, device, machinery or other product intended by the manufacturer to be used for the purpose of diagnosis, prevention, control, therapy, alleviation of disease, an injury or a disability.

Regulation (EU) 2017/745 stipulates that all Medical Devices (MDs) must be marked according to their class, fulfilling the basic requirements described therein. Compliance with Regulation (EU) 2017/745 can be demonstrated by fulfilling the requirements described in the harmonised standards to Directive 93/42 EEC, as the list of harmonised standards to Regulation (EU) 2017/45 has not yet been issued.

EN 455 standard for disposable medical gloves

For all medical devices, such as gloves, the reference standard is EN 455 (1-2-3-4), which identifies and imposes minimum performance levels for dimensional and quality features.

MD HARMONISED STANDARDS

The basic regulations that apply to disposable medical examination gloves are:

EN 455-1:2020 EN ISO 10993-1:2020 Biological evaluation of medical devices Disposable medical gloves. Absence of holes: requirements and controls (The standard Disposable medical gloves. Requirements and defines the test method for determining the EN 455-4:2009 tests for determining shelf life absence of holes in disposable examination gloves and specifies the AQL "for absence of holes" of a batch sampled according to ISO 2859-1 must be ≤ **1.5**) Medical Devices: Application of Risk EN ISO 14971:2019 Management to Medical Devices EN 455-2:2015 Medical gloves for single use. Physical properties: requirements and testing EN 1041:2008 Information provided by the Medical Device Manufacturer +A1:2013 EN 455-3:2015 Symbols to be used in the labelling of Medical gloves for single use. Biological ISO 15233:2021 -Medical Devices evaluation: requirements and testing

3

Regulations and legislation on gloves suitable for food contact



Gloves, when used with food, are part of the **Materials** and **Objects** Intended for **Food Contact** (**MOCA**) and are governed by a specific regulatory framework.

- Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC;
- 2. COMMISSION Regulation (EC) 2023/2006/ EC of 22 December 2006 on Good Manufacturing Practices (GMP) for materials and articles intended to come into contact with foodstuffs.

Regulation (EC) No. 1935/2004 Article 3 stipulates that MOCAs must be produced in accordance with Good Manufacturing Practices for materials so that, under normal or foreseeable conditions of use, they do not transfer constituents to foodstuffs in quantities which could endanger human health, bring about an unacceptable change in the composition of the foodstuffs, or deteriorate their organoleptic characteristics.

Furthermore, Regulation (EC) No. 1935/2004 identifies provisions for the authorisation of new substances, traceability requirements from production to marketing, rules for labelling and declarations of conformity, and that advertising of a material should not mislead consumers.

VERIFICATION OF SUITABILITY AND SIMULANTS

In order to verify the food contact suitability of MOCAs, including gloves, laboratory analyses must be carried out, as the glove in contact with food may interact with it and different phenomena may occur depending on the type

of foodstuff.

Foods have different chemical properties, so they can be subdivided into different types according to their hydrophilic character, their acidity (the measure of which is pH), the presence of alcohol, their lipophilic character, for example:

Hydrophilic and acidic products (pH < 4.5)	Fruit, vinegar, jam some vegetables (e.g. tomatoes, pickles)
Hydrophilic products and pH > 4.5	Vegetables (potatoes, peas, spinach, courgettes) honey, coffee
Products containing alcohol	Alcoholic beverages
Lipophilic products with fatty substances	Oil, butter, fish, meat, sausages, cheese and their derivatives

Current legislation requires laboratory tests to be carried out on gloves with reference substances called simulants.

To each simulant, Regulation (EU) 10/2011, corresponds a certain type of food:

Simulant		Simulated food	
А	Ethanol 10 % (v/v)	Aqueous foods (pH > 4.5)	
B.	Acetic acid 3% (v/v)	Acidic food (pH < 4.5)	
С	Ethanol 20% (v/v)	Alcoholic foodstuffs (< 20%)	
D1	Ethanol 50% (v/v)	Dairy foods	
D2	Vegetable oil	Oily & fatty foods	
E	poly(2,6-diphenyl-p-phenylene oxide)**	Dry foods	

^{**}specific migration for plastics only



Advice and Warnings

The resistance of a glove and its characteristics that can be deduced from the information sheets refer to intact gloves and can also decay with use, showing a progressive loss of resistance.

It is therefore recommended for the initial choice:

- 1. to check the resistance by means of a practical test under the exact conditions of use and to check the condition of the glove at each subsequent use.
- 2. in use never exceed the use times relative to the performance level (permeation test) of the chemical used.
- 3. do not use in contact with the chemical for periods exceeding the performance level. (level 0 < 10 min., level 1 > 10 min., level 2 > 30 min., level 3 > 60 min., level 4 > 120 min., level 5 > 240 min., level 6 > 480 min.)
- 4. for corrosive chemicals, 'degradation' may be the most important factor to consider when selecting chemical-resistant gloves.
- 5. always consult the informative notes and declarations of conformity available on the website.

Glove features

MATERIAL **THICKNESS**

LENGTH

COLOUR AND EXTERNAL

FINISH

INTERNAL FINISH

FINISH OF THE CUFF

SIZE

1 MATERIAL

The material is the main characteristic of the glove and should be chosen according to the protection requirements.

	BENEFITS	WARNINGS
Natural Latex	 Excellent elasticity and grip, excellent protective barrier Abrasion, shear and tear resistant Wide operating range between 17°C and 100°C Resistant to bases, acids, alkalis and water-soluble chemicals Fair to ketones and aldehydes. Produced from renewable sources 	 May cause allergic reactions in sensitive individuals Low resistance to petrol and oil-based chemicals Low flame resistance
Nitrile	 Excellent resistance to chemicals, in particular to both saturated and unsaturated aliphatic hydrocarbons, oils and fats Abrasion, cut and puncture resistant High dermocompatibility (latex free) 	Low tear resistance Low resistance to ketones and aromatic solvents
Vinyl	Cheap High dermocompatibility (latex free)	Low tear resistance Moderate chemical resistance to detergents, diluted detergents and aqueous solutions of compounds in general
Neoprene	 Excellent resistance to chemicals, in particular oils, greases, alkalis, chlorinated hydrocarbons, fluorinated hydrocarbons and acids Good Resistance to ageing and exposure to sunlight, ozone and weathering 	 Low abrasion, cut and puncture resistance Low resistance to aromatic and oxygenated solvents
Polyethylene	 Economical High dermocompatibility	Low mechanical resistance Low comfort
Silicone	Excellent dry gripHigh dermocompatibility	• Low grip in wet environments
Hide	Good mechanical strength. • Long service life • Produced from renewable sources	Poor sensitivity to touchLow shear strength
Polyurethane (PU) (used exclusively as a coating for reusable knitted gloves)	 excellent tactile sensitivity and excellent grip properties and durability. Flexible and elastic Good resistance to oils and greases 	Low chemical resistance properties
POLYESTER (Synthetic fibre used in the production of knitted continuous thread gloves* used as undergloves or coated gloves)	Sturdy and resistant.Good abrasion and tear resistance.	
POLYAMIDE/NYLON (Synthetic fibre used in the production of knitted liner gloves* used as undergloves or coated gloves)	 Lightweight and durable. Leaves no residues or fibres on the product, no fingerprints Good abrasion, tear and wear resistance Dries quickly 	
POLYACRYLIC (Synthetic fibre used in the production of knitted continuous thread gloves* used as undergloves or coated gloves)	Protection from the cold Flexible and elastic	• Flammable
COTTON (natural fibre used in the production of knitted gloves with continuous thread* used as undergloves or coated or used as flock in unsupported gloves)	 Breathable, soft, absorbent Good thermal insulation Excellent comfort Produced from renewable sources 	

^{*}SEAMLESS: Machining carried out using machinery that makes it possible to produce a glove that is extremely elastic and almost completely seamless. The product is suitable for use as an underglove or as a support in the production of coated gloves



2 THICKNESS

Thickness is the parameter that determines the degree of dexterity, feel, performance and durability. For the same material, the thinner the glove, the greater the dexterity and feel, the lower the performance and durability.





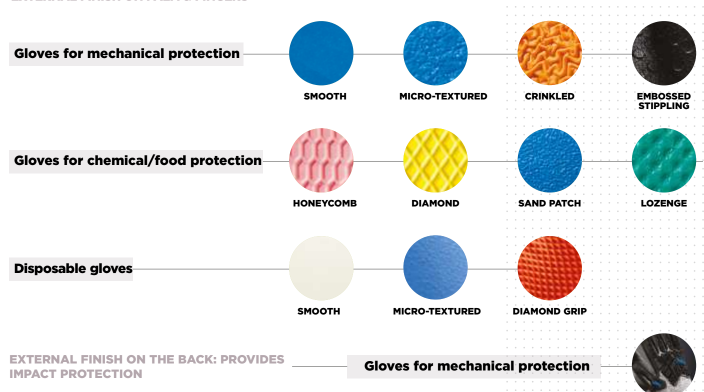
3 LENGTH

The most commonly used gloves have a minimum length of 240 mm to protect only the hand. In cases where the wrist also needs to be protected, longer gloves (290- 330 mm) can be used. In cases where a glove is used for protection against immersion chemicals, its length must be chosen beyond the strictly necessary requirements (460-600mm).

4 COLOUR AND EXTERNAL FINISH

The colour of the glove is crucial when you need to differentiate the glove from the environment in which it is used. The outer finish can be on the palm and/or back of the glove with different objectives. External finish on the palm: gives greater grip on dry and/or wet objects. There are many types of external finishes. It is suggested that the choice of glove be made after a practical test under actual conditions of use.

EXTERNAL FINISH ON PALM & FINGERS



5 INTERNAL FINISH

The inner finish affects the comfort of the glove and provides several advantages depending on the type.

BENEFITS

	DENEFITS
Cotton flock	Absorbs sweat
	Supports proper glove fit
	• Ideal for food contact and work in controlled environments as it minimises the risk of contamination of the product being handled (when wearing the glove repeatedly)
Unlined	Reduces the risk of allergies
	Washable inside
	Minimises allergy risks
	• Absorbs sweat
With textile finish	Provides insulation against heat and cold
	Comfortable in prolonged use and washable inside
	Structurally stronger gloves
Powdered (disposable gloves)	Makes it easier to put the glove on (put it on/take it off) especially with wet hands
	• Thanks to the chlorination process and the synthetic coating* (present in all powder-free gloves) they have a superior ease of fit, particularly with dry hands
Powder-free (disposable gloves) chlorinated or synthetically coated	• Ideal for food contact and work in controlled environments as it minimises the risk of contamination of the product handled (when wearing several gloves during the same day)
	Reduces the risk of allergies

^{*}Chlorination process: involves washing the glove in a chlorine solution, neutralisation (from acidic pH to neutral) and washing with water to remove any chemical residue. It makes the surface smooth and durable. Synthetic coating: inner film of polymeric material that allows the glove to fit.

6 CUFF FINISH

Cuffs with different finishes and specific characteristics are available depending on the intended use.

Gloves for mechanical protection • Prevents debris/foreign bodies from entering the hand

Safety cuff

- · Improves ventilation
- Easy to remove

Gloves for chemical/food protection

· More enveloping glove fit

· Beading in different colours according to size

Elastic wrist



Straight

Standard cuff

 Increases sleeve resistance to tearing



Gauntled

• Wide, fits over the sleeve

7 SIZE

The size of the glove should match the size of the hands in order to optimise comfort, dexterity, effectiveness and thus safety.

Gloves that are tighter than they should be fatigue the hand as well as worsen sweating, especially in activities that involve some exertion. Less tight-fitting gloves allow better ventilation but significantly worsen dexterity.

PALMPRO PROTECTING YOU ALWAYS

A new broader range to answer to all requirements!

ICOGUANTI further expands its offering by presenting **PALMPRO**, the new product line dedicated entirely to professional use.

PALMPRO offers various glove solutions and disposable clothing for the professional and medical sector, meeting every need. We develop professional gloves that always guarantee the highest standards of quality and safety.



PALMPRO MECHANICAL SAFETY

The new Mechanical Safety Palmpro gloves against mechanical risks are the result of years of research. They are made using the latest technology, the best materials and with a focus on eco-sustainability.

They guarantee:

- · Best performance: cut protection from A to F
- · Maximum Comfort
- · Superior abrasion resistance (3X)



PALMPRO FOOD SAFETY

All reusable gloves in the Food Safety range are suitable for food contact and are 4 times safer because they are tested to withstand 120 minutes at 40°C (instead of 30 minutes used for standard tests). They are certified as 3RD category PPE





PALMPRO CHEMICAL SAFETY

The new Chemical Safety PALMPRO gloves are made using the latest technology, the best materials and with a focus on eco-sustainability. They guarantee:

- \cdot Chemical protection PPE 3^{RD} category cat. Type A
- · Maximum comfort and durability
- · Use of the highest quality raw materials

PALMPRO PROTECTING YOU ALWAYS

The new range of disposable gloves for the professional sector.

PALMPRO disposable gloves, thanks to hightech equipment and careful selection of raw materials, offer high elasticity and excellent sensitivity.

All gloves comply with the various current standards for medical protection, personal protection and food contact and guarantee high quality, high resistance and maximum safety.





PALMPRO EXPERT

The Expert line offers different solutions for professional use to meet all protection needs with the best value for money.

All Expert Line references are certified 3RD category PPE and/or Medical Devices.



PALMPRO ESSENTIAL

The Essential line offers versatile and economical gloves for general use. All references in the Essential Line are certified 1st category PPE.

PALMPRO PREMIUM

category PPE and/or Medical Devices.

The Premium line offers maximum protection and comfort thanks to the latest technologies applied. All Premium Line references are certified 3^{RD}

NATURAL LATEX EXPERT 631 NITRILE PREMIUM 777 SYNTHO SYNTHO SIZE M/7,5 TOO GLOVES SYNTHO SIZE M/7,5 TOO GLOVES GENERAL PROTECTION GENER

PALMPRO FOOD SAFETY

The Food Safety line offers products suitable for contact food 4 times safer because tested to withstand 120' at 40° (instead of the standard 30').



PACKAGING: A CONCRETE AID IN CHOOSING THE RIGHT GLOVE.

- 1 Line
 - Mechanical Safety
 - Chemical Safety
 - Food Safety
- ² Name
- **3a** Cut protection level for Mechanical Safety gloves
- Level of chemical protection for gloves Chemical Safety
- Suitable for foodstuff contact
 Safety and Chemical Safety gloves
- **Sensitivity scale** for Mechanical Safety gloves
- (5) Product description
- **6** Glove features
- (7) Size selection guide
- (8) Markings and Certifications

1 Line

3a Cut protection level

2 Name

3b Chemical protection level

3c Suitable for food contact



SIZE M/7 1 PAIR

4 Sensitivity scale

5 Product description

7 Size selection guide

6 Glove features

8 Markings and Certifications



NEW PACKAGING: A CONCRETE AID TO CHOOSING THE RIGHT GLOVE

- (1) Material
 - Nitrile
 - Latex
 - Vinyl
 - Polyethylene
- (2) Line
 - Premium
 - Expert
 - Essential
- (3) Name
- (4a) Chemical Protection Level
- (4b) Medical Device
- 4c Suitability for food
- (5) Scale of resistance and durability
- (6) Product description
- (7) Glove characteristics
- (8) Available sizes
- (9) Prevalent sectors of use
- (iii) Markings and Certifications



10 Markings and Certifications









REUSABLE GLOVES FOR PROTECTION AGAINST MECHANICAL RISKS

- Best performance with cut protection from A to F
- **⊘** Maximum comfort
- 3 times more resistant to abrasion



Ref	NXLF
Length 230-270 mm	
External finish	Breathable on palm and fingers nitrile 'foam' synthetic coating
Internal finish	Seamless knitted engineered HPPE/ steel/cotton/nylon (13G) liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs



Ref NXLH5	
Length	230-270 mm
External finish	Breathable nitrile 'foam' synthetic coating on palm and fingers
Interior finish	Seamless knitted HPPE/fiber glass/ polyester (13G) liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs
` <u> </u>	

























Ref	NSGO 230-270 mm	
Length		
External finish	Silicone rubber coating with extraordinary 'dry grip' on palm and fingertips	
Internal finish	high visibility seamless knitted HPPE composite engineered (13 G) liner. Elastic wrist.	
Available sizes	7-8-9-10-11	
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs	



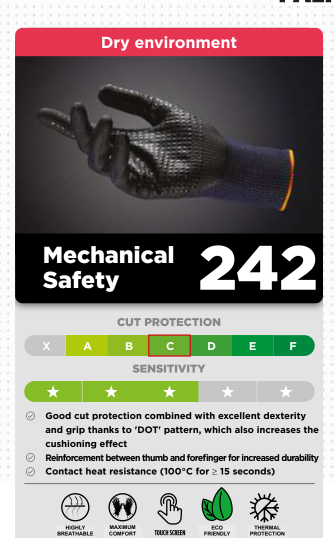


NIH5
230-270 mm
Breathable nitrile 'foam' synthetic coating, finger and back impact protection
Seamless knitted HPPE/glass fibre/ polyester (13G) liner. Elastic wrist.
7-8-9-10-11
24 pairs (single pack) - 2 outer- bags of 12 pairs









Ref	NXFC 230-270 mm	
Length		
External finish	Breathable, microporous nitrile 'foam' synthetic coating and anti-slip 'dot' on palm and fingers, reinforcement between thumb and forefinger	
Internal finish	Seamless knitted HPPE/fiber glass/r- PET polyester/Spandex (15G) backing. Elastic wrist.	
Available sizes	7-8-9-10-11	
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs	

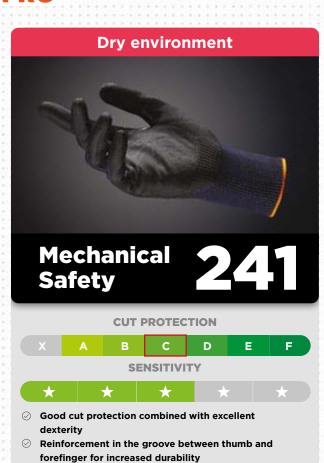






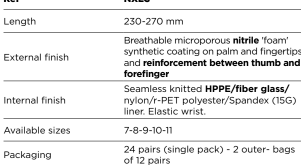






Ref	NXLC
Length	230-270 mm
External finish	Breathable microporous nitrile 'foam' synthetic coating on palm and fingertips and reinforcement between thumb and forefinger
Internal finish	Seamless knitted HPPE/fiber glass/ nylon/r-PET polyester/Spandex (15G) liner. Elastic wrist.
Available sizes	7-8-9-10-11
	24 pairs (single pack) - 2 outer- bags

TOUCH SCREEN

















Ref	DYNX
Length	230-270 mm
External finish	Synthetic polyurethane coating on palm and fingers
Internal finish	Seamless knitted HPPE/glass fiber/ polyester/Spandex monofilament (13G) liner. Elastic wrist.
Available sizes	7-8-9-10-11
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs





Ref	NXLB
Length	230-270 mm
External finish	Breathable microporous nitrile 'foam' synthetic coating and reinforcement between thumb and forefinger
Internal finish	Ultra-thin (18G) seamless knitted HPPE/glss fiber/polyester/nylon/ Spandex liner. Elastic wrist.
Available sizes	7-8-9-10-11
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs













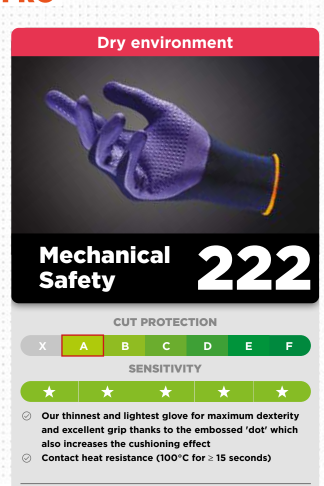


Ref	NIH3
Length	230-270 mm
External finish	Breathable nitrile 'foam' synthetic coating and finger and back protectors
Internal finish	Seamless knitted HPPE/polyester/ Spandex liner (13G). Elastic wrist.
Available sizes	7-8-9-10-11
Packaging	24 pairs (single pack) - 2 outer- bags of 12 pairs



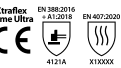






Ref	NXFPU-D
Length	230-270 mm
External finish	Breathable microporous nitrile 'foam' synthetic coating with raised 'dot' on palm and fingertips
Internal finish	Ultra-thin (18G) knitted seamless nylon/r-PET polyester/Spandex liner. Elastic wrist.
Available sizes	7-8-9-10-11
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs









Ref	NXLPU
Length	230-270 mm
External finish	Breathable microporous nitrile 'foam' synthetic coating on palm and fingers
Internal finish	Ultra-thin (18G) seamless knitted nylon/r-PET polyester/Spandex liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs

. !!!





Ref	NXLPC
Length	230-270 mm
External finish	Breathable nitrile 'foam' synthetic coating on palm and fingers
Internal finish	Seamless knitted r-PET polyester/ cotton/ Spandex, (15G) liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs







OEKO-TEX®

TANDARD 100



Ref	NNTQD
Length	230-270 mm
External finish	Breathable 3/4 nitrile 'foam' synthetic coating on the back and anti-slip 'dot' on palm and fingers
Internal finish	Seamless knitted Nylon/r-PET Polyester/Spandex, (15 G) liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs







Ref	NNTDO
Length	230-270 mm
External finish	Breathable nitrile 'foam' synthetic coating and anti-slip 'dot' on palm and fingers
Internal finish	Seamless knitted Nylon/r-PET Polyester/Spandex, (15 G) liner. Elastic wrist
Available sizes	7-8-9-10-11
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs









Ref	NNTD-X 230-270 mm	
Length		
External finish	Breathable nitrile 'foam' synthetic coating and anti-slip 'dot' on palm and fingers	
Internal finish	Seamless knitted Nylon/r-PET Polyester/Spandex, (15 G) liner. Elasti wrist	
Available sizes	7-8-9-10-11	
Packaging 48 pairs (single pack) - 4 outer- of 12 pairs		





Ref	NXLP 230-270 mm	
Length		
External finish	Breathable nitrile 'foam' synthetic coating on palm and fingers	
Internal finish	Seamless knitted Nylon/r-PET Polyester/Spandex, (15 G) liner. Elastic wrist	
Available sizes	7-8-9-10-11	
Packaging	48 pairs (single pack) - 4 outer- bags of 12 pairs	







Ref	ACW
Length	230-270 mm
External finish	Crinkled Natural latex coating on palm and fingers with anti-slip treatment
Internal finish	Seamless acrylic knit support (10G). Internal padding. Elastic wrist
Available sizes	8-9-10
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs



Ref	NLX		
Length	230-270 mm		
External finish	Non-slip crinkled latex rubber coating or palm and fingertips		
Internal finish	Stretch knitted support (13G) without seams. Elastic wrist		
Available sizes	7-8-9-10		
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs		

















Ref	NNTF	
Length	230-270 mm	
External finish	Breathable nitrile coating on palm and fingertips	
Internal finish	Seamless stretch knit (13G) support with elastic wristband	
Available sizes	7-8-9-10	
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs	



Ref	NPUR	
Length	230-270 mm	
External finish	Polyurethane coating on palm and fingertips.	
Internal finish	Seamless stretch knitted support (13 G). Elastic wrist	
Available sizes	7-8-9-10	
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs	











	-				
V					1
echa fet	y			O	2
Α	В	С	D	E	F
	SE	NSITIVI	TY		
,	*	*	*		*
lent dext ort	terity co	mbined v	vith exce	llent	
	A A lent dext	CUT F A B SE	CUT PROTECT A B C SENSITIVI	CUT PROTECTION A B C D SENSITIVITY A A A A A A A A A A A A A A A A A A A	CUT PROTECTION A B C D E SENSITIVITY A A A A A A A A A A A A A A A A A A

Ref	NPUB 230-270 mm	
Length		
External finish	Polyurethane coating on palm and fingertips	
Internal finish	Seamless stretch knitted support (13 G). Elastic wrist	
Available sizes	7-8-9-10	
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs	

Ref	NPU		
Length	230-270 mm		
External finish	Polyurethane coating on palm and fingertips		
Internal finish	Stretch knitted support (13G) without seams. Elastic wrist		
Available sizes	7-8-9-10		
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs		







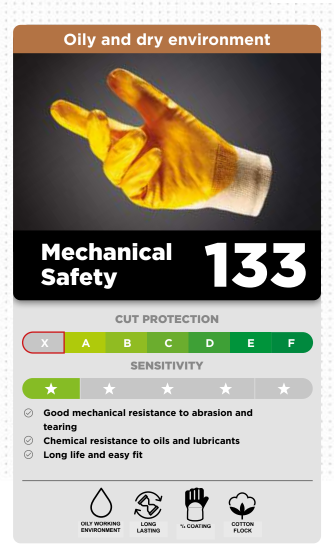




Ref	PUW 230-270 mm	
Length		
External finish	Polyurethane coating on palm and fingertips	
Internal finish	Stretch knitted support (13G) without seams. Elastic wrist	
Available sizes	6-7-8-9-10	
Packaging	50 pairs (single pack) - 5 outer- bags of 10 pairs	







Ref	NR-Y	
Length	260 mm (average value)	
External finish	Micro-roughness	
Internal finish	Inter-lock cotton textile support, seamless in contact areas. Elastic wrist	
Available sizes	8-9-10	
Packaging	PE bag by dozen and 5 bags per carton	



Ref	NR-B	
Length	260 mm (average value)	
External finish	smooth	
Internal finish	100% cotton jersey backing, seamless in contact areas. Safety hose	
Available sizes	8-9-10	
Packaging	PE bag by dozen and 5 bags per carton	







NNTC
230-270 mm
4/4 nitrile coating
Seamless knitted polyamide (13G) liner . Elastic wrist
7-8-9-10
50 pairs (single pack) - 5 outer- bags of 10 pairs



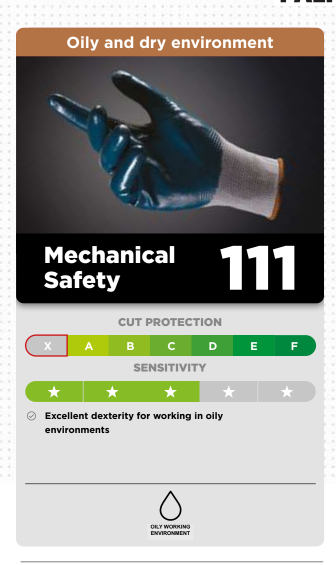
n the back
olyamide (13G) liner .
ck) - 5 outer- bags











NNT
230-270 mm
Nitrile coating on palm and fingers
Seamless knitted polyamide (13G) liner . Elastic wrist
7-8-9-10
50 pairs (single pack) - 5 outer- bags of 10 pairs







Ref	GBF
Length	250 mm (average value)
Colour	White colour and different coloured cuff edging for each size
Description	Grain leather glove. Bordered cuff and inner elastic wrist band on the back of the hand. American shape
Available sizes	8-9-10-11
Packaging	PE bag of 12 pairs, 2 bags per carton



Ref	GBFC
Length	250 mm (average value)
Colour	White colour and different coloured cuff edging for each size
Description	Grain leather glove on palm and crust on the back. Bordered cuff and inner elastic wrist band on the back of the hand. American shape
Available sizes	8-9-10-11
Packaging	PE bag of 12 pairs, 2 bags per carton









Ref	GBG
Length	250 mm (average value)
Colour	White colour and different coloured jersey for each size (7-yellow, 8-red, 9-blue, 10-green)
Description	Genuine grain leather glove on palm and fingers. COTTON stretch fabric on back, elasticated cuff adjustable with Velcro
Available sizes	7-yellow, 8-red, 9-blue, 10-green
Packaging	Per pair with euroslot, in 5 outer bags of 12 pairs each (60 pairs per carton)



Ref	GCSY
Length	350 mm (average value)
Colour	Red
External finish	Cow split leather glove, American shape, red with 14 cm long protective sleeve
Internal finish	100% cotton flannel lining in the hand and 100% cotton canvas lining in the sleeve. Kevlar seams
Size available	10
Packaging	PE bag of 12 pairs, 2 bags per carton







EN 12477:2001 +A1:2005 Type A PROTECTIVE GLOVES FOR WELDERS







PROTECTION CHEMICALS

3RD CAT. Type A ≥7 CHEMICALS

- Increased length (460 mm). Forearm protection beyond the elbow.
- Excellent chemical resistance and excellent mechanics (abrasion)
- Unlined and washable inside and out for maximum hygiene







Ref	NTR-46
Thickness (palm)	0.55 mm (average value)
Length	460 mm (average value)
Colour	Green
External finish	Chlorinated - Sand patch on the whole surface
Internal finish	Chlorinated - Unlined
Available sizes	8-9-10
Packaging	24 pairs (single bag) - 2 outer bags of 12 pairs

NTR-46 811C-55 C € 0598





PROTECTION CHEMICALS

3RD CAT. Type A ≥7 CHEMICALS

- Increased length (330 mm). Protection extended beyond the wrist and over the sleeve
- Extra grip
- Excellent chemical and mechanical resistance (abrasion)









Ref	NTR
Thickness (palm)	0.38 mm (average value)
Length	330 mm (average value)
Colour	Green
External finish	Chlorinated - lozenge on palm and fingers
Internal finish	Cotton flock-lined
Available sizes	7-8-9-10
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs

NTR 821C 0598











3RD CAT. Type A ≥7 CHEMICALS



- ⊘ Increased length (330 mm). Protection extended beyond the wrist and over the sleeve
- Suitable for short 30' and repeated contacts with food at max. 40°.
- **⊘** Excellent chemical and mechanical resistance (abrasion)
- **⊘** Inner cotton flock









Ref	NTRB
Thickness (palm)	0.38 mm (average value)
Length	330 mm (average value)
Colour	Blue
External finish	Chlorinated- truncated pyramid on palm and fingers
Internal finish	Cotton flock-liner
Available sizes	7-8-9-10
Packaging	50 pairs (single pack) - 5 outer bags of 10 pairs

















3RD CAT. Type A ≥7 CHEMICALS

- More often. Excellent thermal insulation
- Polychloroprene glove
- flock-lined with antibacterial inner treatment









Ref	ND
Thickness (palm)	0.75 mm (average value)
Length	300 mm (average value)
Colour	Sable
External finish	Honeycomb on palm and fingers
Internal finish	Cotton flock-liner
Available sizes	7 / 7.5 - 8 / 8.5 - 9 / 9,5 - 10 / 10,5
Packaging	50 pairs (single pack) - 5 outer bags of 10 pairs















PROTECTION CHEMICALS 3RD CAT. Type A ≥7 CHEMICALS

- O Excellent dexterity, comfort and sensitivity even at low temperatures
- Good thermal insulation
- flock-lined with antibacterial inner treatment







Ref	NGES
Thickness (palm)	0.70 mm (average value)
Length	300 mm (average value)
Colour	Dark blue
External finish	Chlorinated - Honeycomb on palm and fingers
Internal finish	Cotton flock-liner
Available sizes	7 / 7.5 - 8 / 8.5 - 9 / 9,5 - 10 / 10,5
Packaging	50 pairs (single pack) - 5 outer bags of 10 pairs











Natural Latex Chemical 377 **Safety** PROTECTION CHEMICALS

3RD CAT. Type A ≥7 CHEMICALS

- Increased length 600 mm for full arm protection \bigcirc
- High thickness.
- **Excellent abrasion resistance**
- High chemical resistance





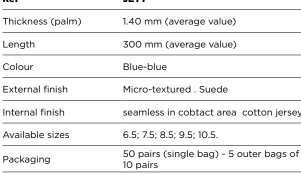


Ref	ND 60
Thickness (palm)	1.10 mm (average value)
Length	600 mm (average value)
Colour	Sable
External finish	Chlorinated - Smooth
Internal finish	Chlorinated - Unlined
Available sizes	9-10
Packaging	24 pairs (single bag) - 2 outer bags of 12 pairs





Ref	JETT
Thickness (palm)	1.40 mm (average value)
Length	300 mm (average value)
Colour	Blue-blue
External finish	Micro-textured . Suede
Internal finish	seamless in cobtact area cotton jersey
Available sizes	6.5; 7.5; 8.5; 9.5; 10.5.
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs





C € 0598

















ND 60 611C









≥7 CHEMICALS



- Increased thickness. Double immersion
- Fleece with antibacterial inner treatment
- Excellent elasticity, good feel and grip even of wet objects
- Good insulation from hot or cold sources







Ref	МВХ	
Thickness (palm)	0.60 mm (average value)	
Length	300 mm (average value)	
Colour	blue and yellow	
External finish	Chlorinated - Honeycomb on palm and fingers	
Internal finish	Flock-lined	
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5	
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs	





INTERNALLY WASHABLE	NATURAL LATEX

٠.

Ref	MPST
Thickness (palm)	0.45 mm (average value)
Length	300 mm (average value)
Colour	Amber
External finish	Chlorinated - Diamond on palm and fingers
Internal finish	Chlorinated - Unlined
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs

























PROTECTION CHEMICALS

3RD CAT. Type A ≥7 CHEMICALS



- Excellent elasticity, sensitivity and grip also with wet objects
- Suitable for short 30' and repeated contacts with food at max. 40° C







Ref	MPFL
Thickness (palm)	0.40 mm (average value)
Length	300 mm (average value)
Colour	Yellow
External finish	Chlorinated - Diamond on palm and fingers
Internal finish	Chlorinated - Unlined
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs





Ref	NUT
Thickness (palm)	0.25 mm (average value)
Length	290 mm (average value)
Colour	Amber
External finish	Chlorinated - Diamond on palm and fingers
Internal finish	Chlorinated - Unlined
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs









Ref	МРВВ	
Thickness (palm)	0.38 mm (average value)	
Length	300 mm (average value)	
Colour	Blue	
External finish	Honeycomb on palm and fingers	
Internal finish	Flock-lined	
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5	
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs	





Ref	MPBS
Thickness (palm)	0.28/0.30 mm (average value)
Length	300 mm (average value)
Colour	Yellow
External finish	Honeycomb on palm and fingers
Internal finish	Flock-lined
Available sizes	6 / 6.5 - 7 / 7.5 - 8 / 8,5 - 9 / 9,5
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs











REUSABLE GLOVES FOR PROTECTION AGAINST RISKS FROM INSTALLATIONS AND MACHINERY

- Innovative insulation properties
- 3 times more flexible at low temperatures
- Raw materials of the highest quality



Natural Latex



Electrical Safety Class

- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Maximum comfort thanks to low temperature flexibility and anatomical shape
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIEOO
Marking tag colour	Beige
Thickness mm (max) EN 60903*	1.10
Thickness mm (max) ASTM D120	0.75
Length mm EN 60903	280, 360 (+/-15)
Length inches ASTM D120	11, 14 0,5
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11
Cuff profile	Straight (Bead/Cut)
PPE category	III
Category	A, C
AC voltage test (V)	2.500
Maximum working voltage AC (V)	500
Withstand test voltage AC (V) EN 60903	5.000
Minimum breakdown voltage AC (V) ASTM D120	4.000









AREAS OF USE





ASTM D120 - 14a Each glove is marked with the following colour-coded label



Natural Latex



Electrical Safety Class



- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Maximum comfort thanks to low temperature flexibility and anatomical shape
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIEO
Marking tag colour	Red
Thickness mm (max) EN 60903*	1.60
Thickness mm (max) ASTM D120	1.02
Length mm EN 60903	280, 360, 410 (+/-15)
Length inches ASTM D120	11, 14, 16 0,5
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11
Cuff profile	Straight (Bead/Cut)
PPE category	III
Category	A, C
AC voltage test (V)	5.000
Maximum working voltage AC (V)	1.000
Withstand test voltage AC (V) EN 60903	10,000
Minimum breakdown voltage AC (V) ASTM D120	6.000

AREAS OF USE







INSTALLATION, MAINTENANCE AND REPAIR OF HIGH-VOLTAGE EQUIPMENT



ASTM D120 - 14a Each glove is marked with the following colour-coded label









Natural Latex



Electrical Safety Class

- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Maximum comfort thanks to low temperature flexibility and anatomical shape
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIE1
Marking tag colour	White
Thickness mm (max) EN 60903*	2.10
Thickness mm (max) ASTM D120	1.52
Length mm EN 60903	360, 410 (+/-15)
Length inches ASTM D120	14, 16 0,5
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11
Cuff profile	Straight (Bead/Cut)
PPE category	III
Category	A, C
AC voltage test (V)	10,000
Maximum working voltage AC (V)	7.500
Withstand test voltage AC (V) EN 60903	20,000
Minimum breakdown voltage AC (V) ASTM D120	20,000









AREAS OF USE



ASTM D120 - 14a Each glove is marked with the following colour-coded label

ASTM CLASS 1 MAX USE VOLT 7.500V AC



EN 60903:2003 Each glove is marked with the following



Natural Latex



Electrical Safety Class

- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Maximum comfort thanks to low temperature flexibility and anatomical shape
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIE2
Marking tag colour	Yellow
Thickness mm (max) EN 60903*	2,90
Thickness mm (max) ASTM D120	2,29
Length mm EN 60903	360, 410 (+/-15)
Length inches ASTM D120	14, 16 0,5
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11
Cuff profile	Straight (Bead/Cut)
PPE category	III
Category	A, H, C
AC voltage test (V)	20,000
Maximum working voltage AC (V)	17.000
Withstand test voltage AC (V) EN 60903	30.000
Minimum breakdown voltage AC (V) ASTM D120	30.000

AREAS OF USE









ASTM D120 - 14a Each glove is marked with the following colour-coded label



EN 60903:2003 Each glove is marked with the following





Natural Latex



Electrical Safety Class



- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Maximum comfort thanks to low temperature flexibility and anatomical shape
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIE3
Marking tag colour	Green
Thickness mm (max) EN 60903*	3,60
Thickness mm (max) ASTM D120	2.92
Length mm EN 60903	360, 410 (+/-15)
Length inches ASTM D120	14, 16 0,5
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11
Cuff profile	Straight (Bead/Cut)
PPE category	III
Category	A, H, C
AC voltage test (V)	30.000
Maximum working voltage AC (V)	26.500
Withstand test voltage AC (V) EN 60903	40.000
Minimum breakdown voltage AC (V) ASTM D120	40.000

AREAS OF USE











Natural Latex

Electrical Safety Class

4

- High-quality insulating natural latex gloves
- Professional protection for electrical work
- Packaged in pairs in UV-resistant opaque bags in individual boxes for product protection

Ref	DIE4	
Marking tag colour	Orange	
Thickness mm (max) EN 60903*	4,10	
Thickness mm (max) ASTM D120	3,5	
Length mm EN 60903	410 (+/-15)	
Length inches ASTM D120	16 0,5	
Available sizes	8 - 8,5 - 9 -9,5 - 10 - 10,5 - 11	
Cuff profile	Straight (Bead/Cut)	
PPE category	III	
Category	A, H, C	
AC voltage test (V)	40.000	
Maximum working voltage AC (V)	36.000	
Withstand test voltage AC (V) EN 60903	50.000	
Minimum breakdown voltage AC (V) ASTM D120	50.000	

AREAS OF USE









ASTM D120 - 14a Each glove is marked with the following colour-coded label





EN 60903:2003

ASTM D120 - 14a Each glove is marked with the following colour-coded label



EN 60903:2003 Each glove is marked with the following





SINGLE-USE AND REUSABLE GLOVES FOR FOOD SECTOR

- ✓ 4 times safer: 120% at 40°C
- **⊘** Suitable for all foods
- **⊘** Top quality raw materials

100% food safety

Our 'Food safety' range is the ideal solution for all work activities involving contact with food.

It is a complete line of gloves that can be used with all types of food and in the many professional areas of the FOOD sector.

PalmPro gloves obtained at accredited Italian laboratories, results within the limits of the norm for 2 hours at 40°C with all simulants, thus being suitable for contact with all foodstuffs. A result four times higher than the standard one.

Nitrile Food Safety 4.31

PROTECTION CHEMICALS

3RD CAT. Type A

≥7 CHEMICALS



- Increased length useful when food is immersed in liquid
- Washable inside and out for maximum hygiene and allows the use of cotton undergloves
- **⊘** Excellent sensitivity and elasticity











Ref	MPNLX
Thickness (palm)	0.20 mm (average value)
Length	330 mm (average value)
Colour	Light blue
External finish	Chlorinated- lozenge on palm and fingers
Internal finish	Chlorinated - Unlined
Available sizes	6-7-8-9-10
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs

MPNLX 811C-20 € 0598













Natural Latex Food Safety 421

PROTECTION CHEMICALS 3RD CAT. Type A 6 CHEMICALS



- Washable inside and out for maximum hygiene in re-use and allows the use of cotton under-gloves
- ${igotimes}$ Excellent tactile sensitivity, dexterity and elasticity.





Ref	MPSB
Thickness (palm)	0.45 mm (average value)
Length	300 mm (average value)
Colour	Blue
External finish	Chlorinated - Diamond on palm and fingers
Internal finish	Chlorinated - Unlined
Available sizes	6/6,5; 7/7,5; 8/8,5; 9/9,5; 10/10,5.
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs



Natural Latex Food Safety 4

> PROTECTION CHEMICALS 3RD CAT. Type A 6 CHEMICALS



- $\ensuremath{\bigcirc}$ Excellent comfort thanks to the pure cotton inner fleece that absorbs perspiration and facilitates wearing
- **⊘** Tear-proof rolled cuff







Ref	MPFB
Thickness (palm)	0.40 mm (average value)
Length	300 mm (average value)
Colour	Blue
External finish	Chlorinated - Diamond on palm and fingers
Internal finish	Flock-lined
Available sizes	6/6,5; 7/7,5; 8/8,5; 9/9,5; 10/10,5.
Packaging	50 pairs (single bag) - 5 outer bags of 10 pairs

























PROTECTION CHIMICA

1STCAT.



RESISTANCE: REGULAR

- \odot Thermoplastic elastomeric copolymer (TPE)
- **⊘** Heat-sealed films
- \oslash Ambidextrous disposable glove
- $\ensuremath{\bigcirc}$ Powder free
- \odot Only for minimal risks





Ref	TPE
Weight (size M)	2.0 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	260 mm MIN.
Colour	Blue
External finish	Micro-textured
Internal finish	Powder free - micro-roughness
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers carton













Disposable gloves are divided by material

- **⊘** Nitrile

- **⊘** PE

and based on their performance

- **⊘** Premium
- **⊘** Essential



GLOVES SINGLE-USE IN NITRILE

- **⊘** Increased durability and resistance
- Multi-purpose chemical protection
- Recommended against latex allergies

Nitrile Premium / HI RISKS NT

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B ≥4 CHEMICALS

RESISTANCE: HEAVY+

- **⊘** Ambidextrous disposable glove
- **⊘** Against chemical and microbiological risks





Ref	EHNB
Weight (size M)	10.0 g (average value)
Thickness (palm)	0.16 mm (average value)
Length	300 mm (average value)
Colour	Black
External finish	micro- textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	M-L-XL-XXL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR









C € 0465









Nitrile Premium SYNTHO

PROTECTION AGAINST CHEMICALS **3RD CAT. Type B ≥4 CHEMICALS**





RESISTANCE: HEAVY+

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile







Ref	ESNC
Weight (size M)	7.0 g (average value)
Thickness (palm)	0.14 mm (average value)
Length	240 mm (min)
Colour	Blue-Light Blue
External finish	Micro-textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL-XXL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR













C € 0465













PROTECTION AGAINST CHEMICALS **3RD CAT. Type B** ≥4 CHEMICALS



RESISTANCE: HEAVY+

- **⊘** Against chemical and microbiological risks





Ref	ESGN
Weight (size M)	8.5 g (average value)
Thickness (palm)	0.16 mm (average value)
Length	240 mm (min)
Colour	Black
External finish	Diamond grip on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	M-L-XL-XXL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR







C € 0465











PROTECTION AGAINST CHEMICALS **3RD CAT. Type B ≥4 CHEMICALS**



RESISTANCE: HEAVY+

- **⊘** Against chemical and microbiological risks





Ref	ESGO
Weight (size M)	8.5 g (average value)
Thickness (palm)	0.16 mm (average value)
Length	240 mm (min)
Colour	Orange
External finish	Diamond grip on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	M-L-XL-XXL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR







C € 0465













PROTECTION AGAINST CHEMICALS

3RD CAT. Type B ≥4 CHEMICALS



RESISTANCE: HEAVY

- \oslash Ambidextrous disposable glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks







Ref	ESNO
Weight (size M)	5.5 g (average value)
Thickness (palm)	0.13 mm (average value)
Length	240 mm (min)
Colour	Orange
External finish	Micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR









C € 0465









Nitrile



PROTECTION AGAINST CHEMICALS

3RD CAT. Type B ≥4 CHEMICALS





RESISTANCE: HEAVY

- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile







Ref	ESNL
Weight (size M)	6.0 g (average value)
Thickness (palm)	0.12 mm (average value)
Length	290 mm (average value)
Colour	Blue
External finish	Micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

























Nitrile Premium 767

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B

≥4 CHEMICALS





RESISTANCE: HEAVY

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ⊗ Non sterile







Ref	ESNP
Weight (size M)	5 g (average value)
Thickness (palm)	0.12 mm (average value)
Length	240 mm (min)
Colour	Blue
External finish	Micro textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR





















Nitrile

Premium 765

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B

≥4 CHEMICALS





RESISTANCE: REGULAR

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- \oslash Non sterile





Ref	ESBN
Weight (size M)	4 g (average value)
Thickness (palm)	0.09 mm (average value)
Length	240 mm (min)
Colour	Sable
External finish	Micro textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton





















Nitrile Premium

PROTECTION AGAINST CHEMICALS **3RD CAT. Type B** ≥4 CHEMICALS







- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ⊗ Non sterile









ENAC
3.2 g (average value)
0.07 mm (average value)
240 mm (min)
Blu-Viola
Micro textured on palm and fingers
Powder-free - chlorinated
XS-S-M-L-XL
Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR











C € 0465















Expert **672**

PROTECTION AGAINST CHEMICALS **3RD CAT. Type B 3 CHEMICALS**





RESISTANCE: REGULAR

- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile







EMNT
4.0 g (average value)
0.10 mm (average value)
240 mm (min)
Blue-Light Blue
Micro textured on fingers tip
Powder-free - chlorinated
XS-S-M-L-XL
Dispenser box of 100 pcs and 10 dispensers per carton























Nitrile Expert 6

PROTECTION AGAINST CHEMICALS **3RD CAT. Type B 3 CHEMICALS**







- Ambidextrous disposable examination glove

- **⊘** Medical Device
- ⊘ Non sterile







Ref	EMNV
Weight (size M)	4.0 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	Purple
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR











C € 0465









Nitrile



Expert 670

PROTECTION AGAINST CHEMICALS **3RD CAT. Type B 3 CHEMICALS**





RESISTANCE: REGULAR

- ⊘ Ambidextrous disposable examination glove

- **⊘** Medical Device
- ⊗ Non sterile







Ref	EMNG
Weight (size M)	4.0 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	Green
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton























Nitrile

Expert 668

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B 3 CHEMICALS







- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device







Ref	EMNP
Weight (size M)	4.0 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	Pink
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR





















Nitrile



Expert **667**

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B 3 CHEMICALS





RESISTANCE: REGULAR

- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile







Ref	ESNS
Weight (size M)	3.5 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	Blue
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

























PROTECTION AGAINST CHEMICALS 3RD CAT. Type C 1 CHEMICALS







- Ambidextrous disposable examination glove
- Against chemical and microbiological hazards
- **⊘** Medical Device







Ref	EMNW
Weight (size M)	3 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	White
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR







C € 0465









Nitrile Expert **662** PROTECTION AGAINST CHEMICALS 3RD CAT. Type C

1 CHEMICALS





RESISTANCE: LIGHT

- ⊘ Ambidextrous disposable examination glove

- **⊘** Medical Device
- ⊗ Non sterile







Ref	ENPF
Weight (size M)	3 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	Blue-Light Blue
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton





















Nitrile

Essential 537

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- **⊘** Ambidextrous disposable glove
- **⊘** Powder free
- \odot Only for minimal risks





Ref	ENLB
Weight (size M)	3 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	Sable
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR













Nitrile

Essential 533

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- **⊘** Ambidextrous disposable glove
- **⊘** Powder free
- \odot Only for minimal risks





Ref	ENLL
Weight (size M)	3.0 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	Blue
External finish	Micro textured on fingers tip
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton













NATURAL LATEX SINGLE-USE GLOVES

- Products from renewable sources
- **⊘** Excellent elasticity and sensitivity
- Excellent dexterity

Natural Latex Premium

PROTECTION AGAINST CHEMICALS 3RD CAT. Type A **6 CHEMICALS**



HI RISKS





- **⊘** Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile





Ref	EHRP
Weight (size M)	19.0 g (average value)
Thickness (palm)	0.30 mm (average value)
Length	300 mm MIN.
Colour	Blue
External finish	Chlorinated - micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL-XXL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR





















Natural Latex



PROTECTION AGAINST CHEMICALS 3RD CAT. Type B ≥4 CHEMICALS





RESISTANCE: HEAVY+

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile





Ref	EHP
Weight (size M)	14 g (average value)
Thickness (palm)	0.25 mm (average value)
Length	300 mm MIN.
Colour	Blue
External finish	Chlorinated - micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton









C € 0465









Natural Latex Premium 736 ALOE VERA

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B

≥4 CHEMICALS



RESISTANCE: HEAVY

- Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- \oslash Non sterile







Ref	EMAG
Weight (size M)	6.5 g (average value)
Thickness (palm)	0.14 mm (average value)
Length	240 mm (min)
Colour	Green
External finish	Micro-textured on palm and fingers
Internal finish	Powder-free with aloe vera - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR









C € 0465









Natural Latex Premium 733

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B

≥4 CHEMICALS





RESISTANCE: HEAVY

- Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ⊘ Non sterile





Ref	ELPF
Weight (size M)	6.2 g (average value)
Thickness (palm)	0.13 mm (average value)
Length	240 mm (min)
Colour	Amber
External finish	Chlorinated - micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton





















Natural Latex



Premium /

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B **≥4 CHEMICALS**





RESISTANCE: HEAVY

- **⊘** Ambidextrous disposable examination glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile



Ref	ESB
Weight (size M)	6 g (average value)
Thickness (palm)	0.13 mm (average value)
Length	240 mm (min)
Colour	Black
External finish	Chlorinated - micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR









C € 0465



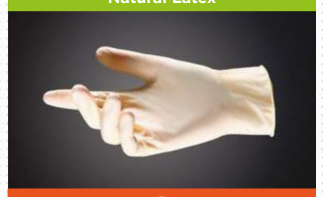








Natural Latex



Expert 631

PROTECTION AGAINST CHEMICALS 3RD CAT. Type C 1 CHEMICALS





RESISTANCE: REGULAR

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ✓ Non sterile





Ref	ESSP
Weight (size M)	5.6 g (average value)
Thickness (palm)	0.12 mm (average value)
Length	240 mm (min)
Colour	Amber
External finish	Micro-textured on palm and fingers
Internal finish	Powder-free - chlorinated
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

























Natural Latex



Expert **621**

PROTECTION AGAINST CHEMICALS

3RD CAT. Type C
1 CHEMICALS







- **⊘** Ambidextrous disposable examination glove
- With dust
- **⊘** Medical Device
- ✓ Non sterile



Ref	ESMS
Weight (size M)	5.6 g (average value)
Thickness (palm)	0.10 mm (average value)
Length	240 mm (min)
Colour	Bianco-Lattice
External finish	smooth
Internal finish	With dust
Available sizes	XS-S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR











C € 0465









Natural Latex



Essential 523

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- Ambidextrous disposable glove
- Only for minimal risks



Ref	EPFL
Weight (size M)	5.0 g (average value)
Thickness (palm)	0.10 mm (average value)
Length	240 mm (min)
Colour	Amber
External finish	Micro-roughening on palm and fingers
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton















Essential 521

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- \oslash Ambidextrous disposable glove
- $\ensuremath{\bigcirc}$ Only for minimal risks

Ref	ESL
Weight (size M)	5.0 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	White Latex
External finish	smooth
Internal finish	Powdered
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton















VINYL SINGLE -USE GLOVES

- **⊘** Excellent sensitivity
- **⊘** Practical and cost effective
- **⊘** Recommended against latex allergies

Vinyl



Expert 618

PROTECTION AGAINST CHEMICALS

3RD CAT. Type B 3 CHEMICALS



RESISTANCE: REGULAR

- **⊘** Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ⊘ Non sterile







Ref	EMVS
Weight (size M)	5 g (average value)
Thickness (palm)	0.09 mm (average value)
Length	240 mm (min)
Colour	Creamy
External finish	smooth
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 50 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR











C € 0465











Vinyl



Expert 615

PROTECTION AGAINST CHEMICALS

3RD CAT. Type C

1 CHEMICALS



RESISTANCE: REGULAR

- ⊘ Ambidextrous disposable examination glove
- **⊘** Against chemical and microbiological risks
- **⊘** Medical Device
- ⊗ Non sterile







Ref	EVPF
Weight (size M)	5 g (average value)
Thickness (palm)	0.09 mm (average value)
Length	240 mm (min)
Colour	White-Transparent
External finish	smooth
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton























PROTECTION AGAINST CHEMICALS

3RD CAT. Type C
1 CHEMICALS



RESISTANCE: REGULAR

- Ambidextrous disposable glove
- **⊘** Powder free
- **⊘** Against chemical and microbiological risks





Ref	ESVS
Weight (size M)	4.5 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	White-Transparent
External finish	smooth
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR









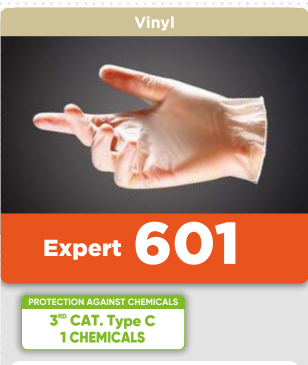
C € 0465











RESISTANCE: REGULAR

- With dust
- **⊘** Against chemical and microbiological risks



Ref	ESV
Weight (size M)	4.5 g (average value)
Thickness (palm)	0.08 mm (average value)
Length	240 mm (min)
Colour	White-Transparent
External finish	Smooth
Internal finish	Powdered
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR





C € 0465









Vinyl

Essential 513

PROTECTION AGAINST CHEMICALS

1ST CAT.

RESISTANCE: LIGHT

- **⊘** Ambidextrous disposable glove
- **⊘** For minimal risks only





Ref	EVLS
Weight (size M)	4.5 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	White
External finish	Smooth
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton

ESPECCIALLY DESIGNED FOR





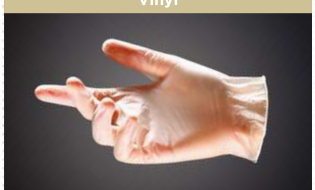












Essential 511

PROTECTION AGAINST CHEMICALS

1ST CAT.

RESISTANCE: LIGHT

- **⊘** Powder free
- \odot For minimal risks only





Ref	EVSP
Weight (size M)	4.0 g (average value)
Thickness (palm)	0.07 mm (average value)
Length	240 mm (min)
Colour	White-Transparent
External finish	Smooth
Internal finish	Powder-free - Polymer coated
Available sizes	S-M-L-XL
Packaging	Dispenser box of 100 pcs and 10 dispensers per carton















Polyethylene



Essential 500

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- **⊘** Heat-sealed films
- **⊘** Ambidextrous disposable glove
- **⊘** Powder free





Ref	HDPE
Weight	0.9 g (average value)
Thickness (palm)	0.012 mm (mean value)
Length	280 mm (average value)
Colour	Transparent
External finish	Knurled
Internal finish	Dust-free
Available sizes	One size
Packaging	Bag of 100 pcs, 10 bags per outer bags and 10 outer bags per carton

ESPECCIALLY DESIGNED FOR









Polyethylene



POLY PRO LONG

PROTECTION AGAINST CHEMICALS

1ST CAT.



RESISTANCE: LIGHT

- ⊘ Thermoplastic elastomeric copolymer (TPE)
- **⊘** Heat-sealed films
- **⊘** Ambidextrous disposable glove
- \odot For minimal risks only





Ref	TPEL
Weight	7.0 g (average value)
Thickness (palm)	0.025 mm (average value)
Length	900 mm (average value)
Colour	Rosso
External finish	Smooth
Internal finish	Dust-free
Available sizes	One size
Packaging	Bag of 50 pcs and 20 bag per carton











PROFESSIONAL AND MEDICAL DISPOSABLE CLOTHING

- **⊘** Coats and overalls
- Aprons and Sleeves
- **⊘** Shoe covers
- **⊘** Head covers
- **⊘** Bibs

Gown



Polyethylene disposable coat with 3 snap buttons and raglan sleeves.

Visitor gown

USES

⊘ For visitors to industries, labs, etc.

Ref.	XCAMPEX
Colour	White
Thickness PE	19 µm (mean value)
Dimensions	130 (I) x 130 (c) cm
Sizes	One size
Packaging	PE bags 1 pcs., dispenser box of 50 bags and 4 dispenser boxes per carton

Aprons



Polyethylene disposable apron

White apron

USES

Ref.	XGREG02
Colour	White
Thickness PE	25 µm (mean value)
Dimensions	115 (length) x 70 (width) cm
Sizes	One size
Packaging	PE easy-open bags of 100 pcs. and 10 bags per carton

Gown



Non-woven polypropylene coat with Velcro front fastening, shirt collar, armholes and 2 outer pockets.

Work gown

USES

- **⊘** For sanitation work

Ref.	ХСАМРРХ
Colour	White
Basic weight SPP	30 g/m²
Dimensions	110 (l) x 130 (c) cm
Sizes	M - L - XL
Packaging	PE bags of 5 pcs. and 10 bags per arton

Aprons



Polyethylene disposable apron

Blue apron

LISES

Ref.	XGREG02B
Colour	Blue
Thickness PE	25 µm (mean value)
Dimensions	115 (length) x 70 (width) cm
Sizes	One size
Packaging	PE easy-open bags of 100 pcs. and 10 bags per carton



Overalls



Non-woven polypropylene hooded disposable overall with front zip and elastic at ankles, wrists and hood.

Head covers



Extra white crepe paper chef's hat, pleated.

Overall with hood

USES

- ⊘ For sanitation work

Ref.	хтитх
Colour	White
Basic weight SPP	30 g/m ²
Dimensions	180 (I) x 130 (c) cm
Sizes	M - L - XL - XXL - XXXL
Packaging	PE bags of 5 pcs. and 10 bags per ccarton

Head covers



Disposable paper cap with red edge, perforated paper top and adjustable headband.
Coloured band to check the daily

Chef's hat

USES

Ref.	XCAP235
Colour	White
Basic weight paper	80 g/m²
Dimensions	28 (l) x 22 (c) cm
Sizes	Adjustable size
Packaging	PE bags of 10 pcs. and 10 bags per carton

Head covers



Disposable paper cap with blue edge, perforated paper top and adjustable headband. Coloured band to check the daily change.

Paper envelope - red border

LISES

Ref.	XCOPCR
Colour	White with red border
Basic weight paper	80 g/m²
Dimensions	31 (I) x 8.5 (c) cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton

Paper envelope - blue border

LISES

Ref.	ХСОРСВ
Colour	White with blue border
Basic weight paper	80 g/m²
Dimensions	31 (I) x 8.5 (c) cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton

Head covers

Head covers



Disposable round pleated non-woven polypropylene cap with elastic rim.



Disposable round pleated non-woven polypropylene cap with elastic rim.

Round white pleated cap

USES

Ref.	XCUP
Colour	White
Basic weight SPP	10 g/m²
Dimensions	50 (d) cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton

Head covers



Non-woven polypropylene disposable helmet cap with non-woven polypropylene visor.

Round blue pleated cap

USES

- ⊘ For sanitation work

Ref.	XCUPB
Colour	Blue
Basic weight SPP	10 g/m²
Dimensions	50 (d) cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton

Head covers



Non-woven polypropylene disposable cap with visor and hair net on the back made of non-woven polypropylene.

Helmet with visor

LISE

- For sanitation work

Ref.	XCUFV
Colour	White
Basic weight SPP	16 g/m² (cap) - 100 g/m² (visor)
Dimensions	45 (d) cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton
	·

Cap with visor and net

IISES

- \oslash To respect the rules of hygiene
- For sanitation work

XCUFVR
White
45 g/m² (cap) - 100 g/m² (visor) - 100 g/m² (net)
28 (d) cm
One size
Dispenser boxes of 100 pieces and 10 dispenser boxes per carton



Masks



Disposable, shell-shaped hygiene mask made of preformed, non-woven polypropylene, with elastic ear pads and conformable metal nose bar.

Shell mask

USES

Ref.	XMASC
Colour	White
Basic weight SPP	140 g/m²
Dimensions	12 (d) cm
Sizes	One size
Packaging	Dispenser boxes of 50 pieces and 20 dispenser boxes per carton

Beard covers



Disposable non-woven polypropylene beard cover with elastic band.

Beard covers

LISES

⊘ For sanitation work

Ref.	хсов
Colour	Blue
Basic weight SPP	10 g/m²
Dimensions	18 cm
Sizes	One size
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton

Masks



Non-sterile disposable community mask (CFC) consisting of three layers of laminated 'sandwich' non-woven fabric, with elastic ear pads and conformable metal nose bar.

Community mask

USES

Ref.	XMAT
Colour	light blue (outer layer) and white (inner layer)
Basic weight SPP	Meltblown PP 25 g/mm ² (inner layer)
Dimensions	95x175 ± 5 mm
Sizes	One size
Packaging	Dispenser boxes of 50 pieces and 20 dispenser boxes per carton

Shoe covers



Polyethylene disposable shoe covers with elastic ankle closure.

Visitor shoe covers

LISES

Ref.	XSOVPE	
Colour	Blue	
Thickness	60 μm	
Dimensions	40 x 13 cm	
Sizes	One size	
Packaging	PE bags of 100 pcs. and 20 bag per carton	

Shoe covers



Lightweight non-woven polypropylene disposable shoe covers with waterproof plastic-coated polyethylene sole and elastic ankle closure.

Sleeves



Polyethylene disposable sleeves with elastic at both ends.

Shoe covers

USES

Ref.	XSOVPP	
Colour	White and blue	
Basic weight SPP	20 g/m2+ 27 g/m2 (sole)	
Dimensions	40x13cm	
Sizes	One size	
Packaging	PE bags of 100 pcs. and 3 bags per carton	

Sleeves



Polyethylene disposable sleeves with elastic at both ends.

White sleeves

USES

Ref.	XMAN	
Colour	White	
Thickness	20 μm	
Dimensions	38x18 cm	
Sizes	One size	
Packaging	PE bags of 100 pcs. and 20 bags per carton	

Visitors kit



The visitor kit includes: 1 polyethylene coat (CAMPE), 1 non-woven polypropylene universal headgear (COPP), 1 paper-fold mask (MAS) and 1 pair of polyethylene shoe covers (SOVPE).

Blue sleeves

USES

Ref.	XMANB
Colour	Blue
Thickness	20 μm
Dimensions	38x18 cm
Sizes	One size
Packaging	PE bags of 100 pcs. and 20 bags per carton

Visitor kit

USES

⊘ For visitors to industries, labs, etc.

Ref.	ХКІТХ	
Colour	White	
Sizes	One size	
Packaging	PE bags 1 kit, dispenser box of 50 bags and 4 dispenser boxed per carton	



Head covers



- Round disposable non-woven cap with circular elastic band
- Non sterile
- Class $1^{\rm ST}$ medical device pursuant to Law D. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree.

Min. of Health of 13.3.2008: Code T0207. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

White and green pleated BOUFFANT cap

USES

Ref.	BCW	
Colour	White	
Basic weight SPP	12 g/m²	
Dimensions	53 (diameter) x 31 cm	
Sizes	One size	
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton	

Ref.	ВСG	
Colour	Light green	
Basic weight SPP	12 g/m²	
Dimensions	53 (diameter) x 31 cm	
Sizes	One size	
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton	

Shoe covers



- NWF disposable shoe covers with elastic ankle strap and NWF+PE waterproof disposable shoe covers with elastic ankle strap
- Non sterile
- Class 1 $^{\rm ST}$ medical device pursuant to Law D. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree.

Min. of Health of 13.3.2008: Code T0208. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

PP shoe covers and SPP+PE waterproof shoe covers waterproof shoe covers

USE:

⊘ Nurses use

Ref.	CSS	
Colour	Light green	
Basic weight SPP	27 g/m²	
Dimensions	38 x 20 cm	
Sizes	One size	
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton	

Ref.	CSI	
Colour	light blue	
Basic weight SPP	27 g/m²+PE 20μm	
Dimensions	38 x 31 cm	
Sizes	One size	
Packaging	Dispenser boxes of 100 pieces and 10 dispenser boxes per carton	

Coats





- Waterproof disposable visitor's coat in NWF+PE laminate, round neck collar with webbing, back neck and waist fastening with ties and elasticated cuffs.
- Non sterile.
- Class 1ST medical device pursuant to Law D. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended National Classification of Medical Devices (CND) pursuant to Ministerial Decree

Min. of Health of 13.3.2008: Code T0205. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

NWF+PE waterproof gown with elastic at cuffs USES Nurses - visitor use

Ref.	IGI	
Colour	Light blue and light green	
Basic weight SPP	30 g/m² + PE 20 μm	
Dimensions	115 (I) x 145 (c) cm	
Sizes	One size	
Packaging	PE bags of 10 pcs. and 5 bags per carton	

- Disposable visitor's coat made of NWF, round neck collar with webbing, back neck and waist fastening with ties and elasticated cuffs.
- Non-sterile.
- Class 1 $^{\rm ST}$ medical device pursuant to Law D. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree.

Min. of Health of 13.3.2008: Code T0205. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

NWF+PE gown with elastic wrist band

⊗ Nurses - visitor use

Ref.	IGE
Colour	Light blue and light green
Basic weight SPP	30 g/m² + PE 20 μm
Dimensions	115 (I) x 145 (c) cm
Sizes	One size
Packaging	PE bags of 10 pcs. and 5 bags per carton



Coats





- Disposable visitor's coat made of non-woven, round neck collar with webbing, back neck and waist fastening with ties and elasticated cotton cuffs.
 Non-sterile.
 Medical Device Class 1ST according to D.Lgs. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree.

Min. of Health of 13.3.2008: Code T0205. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

SPP isolation gown with knitted cuffs

-	0	_	0
ш	9	-	9

⊗ Nurses - visitor use

Ref.	IGJ
Colour	Dark green and white
SPP basic weight	30 g/m²
Dimensions	115 (I) x 137 (c) cm
Sizes	One size
Packaging	PE bags of 10 pcs. and 5 bags per carton

- Disposable lab coat made of NWF, shirt collar, Velcro front fastener, 2 outer pockets and elastic cuffs.
- Non sterile.
- Class 1 $^{\rm ST}$ medical device pursuant to Law D. 46/97 (implementing Directive 93/42/EEC) amended by Law D. 37/10 (implementing Directive 2007/47/EC) as amended.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree. of Health of 13.3.2008: Code T0205. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

SPP lab gown with velcro frony fastener

USES

⊘ Medical laboratory use

Ref.	IGL						
Colour	Light blue and light green						
SPP basic weight	30 g/m²						
Dimensions	115 (I) x 145 (c) cm						
Sizes	One size						
Packaging	PE bags of 10 pcs. and 5 bags per carton						

Masks



- Surgical-type disposable mask made of 3-layer, glass-fibre-free non-woven fabric with conformable PVC-coated iron nose clip with "latex free" ear elastics (ref. FME).
- Non sterile.
- Class 1st medical device pursuant to Law D. 46/97 (in implementation of Directive 93/42/EEC) amended by Legislative Decree 37/10 (in implementation of Directive 2007/47/EC) as amended and supplemented.
- National Classification of Medical Devices (CND) pursuant to Ministerial Decree.

Min. of Health of 13.3.2008: Code T020601. D.M. registered in the Medical Devices Register pursuant to D.M. Min. of Health 20.2.2007 as amended

3-layer non-woven mask with elastic headband

USES

⊗ Nurses - visitor use

Ref.	FME
Colour	Light green
Weight (filter layer) meltblown PP	20 g/m²
Dimensions	9 x 18 +/- 1 cm
Sizes	One size
Packaging	Dispenser boxes of 50 pieces and 20 dispenser boxes per carton

Bibs



- Waterproof disposable bib with pocket, with one absorbent side, made of paper + PE laminate and NWF reinforcement in the neckline and ties.
- Embossed outer finish.
- Non sterile.
- Easily wearable and strong seal.
- Category $1^{\rm ST}$ personal protective equipment in compliance with Regulation (EU) 2016/425.

Paper + PE disposable bib with pocket

USES

 Protection of the elderly and disabled during meals

Ref.	BIB
Colour	Blue
Paper weight	18 ± 1 g/m ² +PE 14.5 g/m ²
Dimensions	37 (W) x 68 (L) cm
Sizes	One size
Packaging	Dispenser box of 100 pcs and 6 bags per carton



THE NEW RANGE OF PROFESSIONAL DISPOSABLE GLOVES

P.	MATERIAL	LINE	NEW N	IAME:	OLD NAME	REF.
65	NITRILE	PREMIUM	787	HI RISKS NT	HI RISKS NT	EHNB
65	_	PREMIUM	777	SYNTHO	SYNTHO	ESNC
66	_	PREMIUM	774	HI GRIP	HI GRIP BLACK	ESGN
66	_	PREMIUM	773	HI GRIP	HI GRIP ORANGE	ESGO
67	_	PREMIUM	771	NIMEK	NIMEK	ESNO
67	_	PREMIUM			LONG PRO	ESNL
68	_	PREMIUM	767		NITRIL PRO PLUS	ESNP
68	_	PREMIUM	765	HIREX NT	HIREX NT	ESBN
69	_	PREMIUM	762		MULTIPRO N-SAFE	ENAC
69	_	EXPERT	672		MULTIPRO SYNTHO MED	EMNT
70	_	EXPERT	671		MULTIPRO N-PURPLE	EMNV
70	_	EXPERT	670		MULTIPRO N-GREEN	EMNG
71	_	EXPERT	668		MULTIPRO N-PINK	EMNP
71		EXPERT	667		NITRIL PRO POWDER FREE	ESNS
72	_	EXPERT	664		MULTIPRO N-WHITE	EMNW
, _	EXPERT		662		MULTIPRO NITRILE PF	ENPF
72						
	_	ESSENTIAL	537		NITRIL BLACK	ENLB
72	-	ESSENTIAL ESSENTIAL	537 533		NITRIL BLACK NITRIL GLOVES	ENLB ENLL
72 73						
72 73	LATEX			HI RISKS		
72 73 73	LATEX PROTECTION	ESSENTIAL	533	HI RISKS	NITRIL GLOVES	ENLL
72 73 73 75		PREMIUM PREMIUM	747		NITRIL GLOVES HI RISKS	EHRP
72 73 73 75 75		PREMIUM PREMIUM	747 737	HI RISK PRO	NITRIL GLOVES HI RISKS HI RISK PRO	EHRP EHP
72 73 73 75 75 76		PREMIUM PREMIUM PREMIUM	747 737 736	HI RISK PRO	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN	EHRP EHP EMAG
72 73 73 75 75 76 76		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM	747 737 736 733	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX	EHRP EHP EMAG ELPF
72 73 73 75 75 76 76 77		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM	747 737 736 733 731	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX	EHRP EHP EMAG ELPF ESB
72 73 73 75 75 76 76 77		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM	747 737 736 733 731 631	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF	EHRP EHP EMAG ELPF ESB ESSP*
72 73 73 75 75 76 76 77 77		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT	747 737 736 733 731 631 621	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO	EHRP EHP EMAG ELPF ESB ESSP* ESMS**
72 73 73 75 75 76 76 77 77 78		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL	747 737 736 733 731 631 621 523	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS**
72 73 73 75 75 76 76 77 77 78		PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL	747 737 736 733 731 631 621 523	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS**
72 73 73 75 75 76 76 77 77 78 78 79	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL ESSENTIAL	747 737 736 733 731 631 621 523 521	HI RISK PRO ALOE VERA SATINEX	HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL
72 73 73 75 75 76 76 77 77 78 78 79	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT ESSENTIAL ESSENTIAL	747 737 736 733 731 631 621 523 521	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL
72 73 73 75 75 76 76 77 77 78 78 79	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL ESSENTIAL EXPERT	747 737 736 733 731 631 621 523 521	HI RISK PRO ALOE VERA SATINEX	HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF
72 73 73 75 75 76 76 77 77 78 78 79	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL ESSENTIAL EXPERT EXPERT EXPERT	533 747 737 736 733 731 631 621 523 521 618 615 611	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE VINYL PRO POWDER FREE	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF ESVS
72 73 73 75 75 76 76 77 77 78 78 79 81 81 82	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL ESSENTIAL EXPERT EXPERT EXPERT EXPERT	533 747 737 736 733 731 631 621 523 521 618 615 611 601	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE VINYL PRO POWDER FREE	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF ESVS ESV
72 73 73 75 75 76 76 77 78 78 79 81 81 82 82 83	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL EXPERT	533 747 737 736 733 731 631 621 523 521 618 615 611 601 513	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE VINYL PRO POWDER FREE	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF ESVS ESV EVLS
72 73 73 75 75 76 76 77 78 78 79 81 81 82 82 83	PROTECTION	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL EXPERT	533 747 737 736 733 731 631 621 523 521 618 615 611 601 513	HI RISK PRO ALOE VERA SATINEX	NITRIL GLOVES HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE VINYL PRO POWDER FREE	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF ESVS ESV EVLS
72 73 73 75 75 76 76 77 77 78 78 79 81 82 82 83 83	VINYL	PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM PREMIUM EXPERT EXPERT ESSENTIAL ESSENTIAL EXPERT	533 747 737 736 733 731 631 621 523 521 618 615 611 601 513 511	HI RISK PRO ALOE VERA SATINEX	HI RISKS HI RISK PRO MULTIPRO ALOE VERA GREEN SATINEX HIREX MULTIPRO SENSITIVE PF/LATEX PRO PF MULTIPRO SENSITIVE/LATEX PRO LATEX GLOVES PF LATEX GLOVES MULTIPRO VINYL STRETCH MULTIPRO VINYL POWDER FREE VINYL PRO VINYL PRO	ENLL EHRP EHP EMAG ELPF ESB ESSP* ESMS** EPFL ESL EMVS EVPF ESVS ESV EVLS EVSP

^{*}The ESSP reference includes ESF (PPE 3A Cat type C+ food) and ESPF (MD + Food ONLY) **The ESMS reference includes the ESM code (PPE 1a category + food)



New PALMPRO range certifications added to older models

CHEMICA	L PROTECT	ION						WEIGHT - SIZE M -	SHIM (PALMO)	COLOUR	LENGT
PPE 3 RD Cat Type A 6 Chemicals	PPE 3 RD Cat Type B ≥ 4 Chemicals	PPE 3 RD Cat Type B 3 Chemicals	PPE 3 RD Cat Type C 1 - Chemicals	PPE 1 ST Cat	MEDICAL DEVICE	FOOD	VIRUS PROTECTION	Mean value in g	Mean value in mm		in mm
	•							10,0	0.16	black	30
	•				•	ALL FOOD	•	7.0	0.14	blue-blue	24
	•					•		8,5	0.16	black	24
	•					•		8,5	0.16	orange	24
	•					•	•	5,5	0.13	orange	24
	•				•	ALL FOOD	•	6.0	0.12	blue-blue	30
	•				•	ALL FOOD	•	5.0	0.12	light blue	24
	•				•	•		4.0	0.09	black	24
	•				•	ALL FOOD	•	3,2	0,07	blue-violet	24
		•			•	•	•	4.0	0.10	blue-blue	24
		•			•	•	•	4.0	0.08	purple	24
		•			•	•	•	4.0	0.08	greening	24
		•			•	•	•	4.0	0.08	pink	24
		•			•	ALL FOOD	•	3,5	0.08	light blue	24
			•		•	•	•	3.0	0,07	white	24
			•		•	•	•	3.0	0,07	blue-blue	24
				•		•		3.0	0,07	black	24
				•		•		3.0	0,07	light blue	24
	I	1						ı		I	
•					•	•	•	19	0,3	blue	30
	•				•	•	•	14,0	0.25	blue	30
	•				•		•	6,5	0.14	greening	24
	•				•	•	•	6,2	0.13	Amber	24
	•				•	•		6,2	0.13	black	24
			•		•	•	•	5,6	0.12	Amber	24
			•		•	•	•	5,6	0.10	white-lattice	24
				•		•		5.0	0.10	Amber	24
				•		•		5.0	0.08	white-lattice	24
		'									
		•			•		•	5.0	0.09	bianco-creamy	24
			•		•		•	5.0	0.09	white-transparent	24
			•			•		4,5	0.08	white-transparent	24
			•					4,5	0.08	white-transparent	24
				•				4,5	0,07	white	24
				•				4.0	0,07	white-transparent	24
	ı	1	1	l		1		1	1	I	-
				•		ALL FOOD		0.9	0,012	transparent	28
				•		ALL FOOD		7.0	0.025	red-transparent	90
				•		ALL FOOD		2	0,07	blue	26



THE NEW RANGE OF PROFESSIONAL DISPOSABLE GLOVES

P.	MATERIAL	LINE	NEW N	NAME:	OLD NAME	REF.
65	NITRILE	PREMIUM	787	HI RISKS NT	HI RISKS NT	EHNB
65		PREMIUM	777	SYNTHO	SYNTHO	ESNC
66		PREMIUM	774		HI GRIP BLACK	ESGN
66		PREMIUM	773		HI GRIP ORANGE	ESGO
67	_	PREMIUM	771	NIMEK	NIMEK	ESNO
67		PREMIUM	769		LONG PRO	ESNL
68		PREMIUM	767		NITRIL PRO PLUS	ESNP
68	_	PREMIUM	765	HIREX NT	HIREX NT	ESBN
69		PREMIUM	762		MULTIPRO N-SAFE	ENAC
59		EXPERT	672		MULTIPRO SYNTHO MED	EMNT
70		EXPERT	671		MULTIPRO N-PURPLE	EMNV
70		EXPERT	670		MULTIPRO N-GREEN	EMNG
71	-	EXPERT	668		MULTIPRO N-PINK	EMNP
71	_	EXPERT	667		NITRIL PRO POWDER FREE	ESNS
72	_	EXPERT	664		MULTIPRO N-WHITE	EMNW
72	_	EXPERT	662		MULTIPRO NITRILE PF	ENPF
73	_	ESSENTIAL	537		NITRIL BLACK	ENLB
73		ESSENTIAL	533		NITRIL GLOVES	ENLL
75	LATEX	PREMIUM	747	HI RISKS	HI RISKS	EHRP
75	PROTECTION	PREMIUM	737	HI RISK PRO	HI RISK PRO	ЕНР
76		PREMIUM	736	ALOE VERA	MULTIPRO ALOE VERA GREEN	EMAG
76		PREMIUM	733	SATINEX	SATINEX	ELPF
77	_	PREMIUM	731	HIREX	HIREX	ESB
77	_	EXPERT	631		MULTIPRO SENSITIVE PF/LATEX PRO PF	ESSP*
78	_	EXPERT	621		MULTIPRO SENSITIVE/LATEX PRO	ESMS**
78	_	ESSENTIAL	523		LATEX GLOVES PF	EPFL
79		ESSENTIAL	521		LATEX GLOVES	ESL
81	VINYL	EXPERT	618		MULTIPRO VINYL STRETCH	EMVS
81	_	EXPERT	615		MULTIPRO VINYL POWDER FREE	EVPF
82	-	EXPERT	611		VINYL PRO POWDER FREE	ESVS
82	_	EXPERT	601		VINYL PRO	ESV
83	_	ESSENTIAL	513			EVLS
83		ESSENTIAL	511			EVSP
					LIDDE	
25	PE	ESSENTIAL	500		HDPE	HDPE
	-					
85 85 61		POLY PRO LONG FOOD SAFETY	700		POLY PRO LONG POLY PRO	TPEL

AREAS O	- USE												
AREAS U	FUSE												
MECHANICAL MAINTENANCE	AUTOMOTIVE INDUSTRY	FOOD INDUSTRY	HO.RE.CA	LABORATORIES	DENTAL SECTOR	MEDICAL SECTOR	CLEANING	PROFESSIONAL CLEANING	HAIR DYES	AESTHETICS / HAIRDRESSERS	TATTOOORS	DIY	PAINTING DECORATION
		INDUSTRI			SECTOR	SECTOR		CLEANING				BRICOLAGE	
•	•												•
•	•	•	•	•				•					
•	•	•											
•	•	•											•
		•	•	•				•					•
•	•	•	•					•					
	•		•						•		•		
		•	•	•	•	•							
		•	•	•		•		•					
		•	•	•	•	•							
		•		•	•	•							
				•	•	•							
		•	•			•	•	•					
					•	•	•						
			•		•	•	•						
			•							•		•	
			•				•					•	
ı	T		ı	T		ı				ı		ı	
•	•	•				•		•					
•	•	•				•		•					
				•	•	•				•			
			•	•		•		•					
				•					•	•	•		
			•		•	•				•		•	
			•	•		•	•					•	
			•				•			•		•	
			•				_			•		_	
				•		•	•			•			•
				_		•	•			•			•
			•				•			•		•	
							•					•	
							•			•		•	•
							•			•		•	•
1			1				1		1	ı			
		•	•										
		•	•										
		•	•										



THE NEW RANGE OF PROFESSIONAL REUSABLE GLOVES

P.	PROFESSONALS		REF.	DRY ENVIRONMENT	DRY ENVIRONMENT			SENSITIVI	TY	
				ENVIRONI-IEM	AND OILY	1 *	2 * *	3 * *	4 * * *	5 * * * * * * * *
29	MECHANICAL	271	NXLF	•				•		
29	SAFETY	253	NXLH5	•				•		
30		255	NSGO	•			•			
30		251	NIH5	•			•			
31		242	NXFC	•				•		
31		241	NXLC	•				•		
32		171	DYNX	•				•		
32		233	NXLB	•					•	
33		231	NIH3	•			•			
33		222	NXFPU-D	•						•
34		221	NXLPU	•						•
34		215	NXLPC	•					•	
35		214	NNTQD	•					•	
35		213	NNTDO	•					•	
36		212	NNTD-X	•					•	
36		211	NXLP	•					•	
37		161	ACW	•		•				
37		121	NLX	•			•			
38		112	NNTF	•				•		
38		104	NPUR	•					•	
39		103	NPUB	•					•	
39		102	NPU	•					•	
40		101	PUW	•					•	
41		133	NR-Y		•	•				
41		131	NR-B		•	•				
42		114	NNTC		•			•		
42		113	NNTQ		•			•		
43		111	NNT		•			•		
44		143	GBF	•			•			
44		142	GBFC	•			•	•		
45		141	GBG	•				•		
45		151	GCSY	•		•				

MECHANICAL PROTECTION			cu	T PROTEC	HEAT PRO	OTECTION	COLD PROTECTION			
	x	A	В.	С	s	E	F	0	(1)	
4X43F							•		•	
4X43D					•					
4x43D					•			•		
4X43DP					•					
4X42C				•					•	
4X42C				•						
4543C				•						
4X31B			•							
4X42BP			•							
4121A		•							•	
4121A		•							•	
4121A		•							•	
4131A		•								
4131A		•								
4131A		•								
4131A		•							•	
2231X	•							•		•
2131X	•									
4121X	•									
2121X	•									
2121X	•									
4131X	•									
3131X	•									
4131X	•									
2121X	•									
2121X	•									
2121X	•									
4121X	•									
2122X	•									
2132X	•									
3122X	•									
4133X	•							•		



THE NEW RANGE OF PROFESSIONAL REUSABLE GLOVES

P.	PROFESSONALS	PROFESSONALS		CHEMICAL P	ROTECTION					
				PPE 3 RD Cat Type A ≥ 7 chemicals	PPE 3 RD Cat Type A 6 chemicals	PPE 3 RD Cat Type B ≥ 4 chemicals	PPE 3 RD Cat Type B 3 chemicals	PPE 3 RD Cat Type C 1 Chemical	PPE 1 ST Cat	
47	CHEMICAL	359	NTR-46							
47	SAFETY	353	NTR	•						
48		351	NTRB	•						
49		363	ND	•						
49		344	NGES	•						
50		377	ND60	•						
50		335	JETT	•						
51		333	мвх	•						
51		321	MPST		•					
52		311	MPFL		•					
52		307	NUT						•	
53		303	МРВВ						•	
53		301	MPBS						•	
59	FOOD	431	MPNLX	•						
60	SAFETY	421	MPSB		•					
60		411	MPFB		•					





		HEAT PROTECTION		MATE	ERIAL	
FOOD	VIRUS PROTECTION	(11)	NITRILE	NATURAL LATEX	NEOPRENE	NEOPRENE + LATEX
			•			
	•		•			
•	•		•			
	•				•	
	•				•	•
		•		•		
•		•		•		
•				•		
•				•		
•	•			•		
•				•		
•				•		
				•		
•	•					
•						
•	•					

PALMPRO THE NEW RANGE OF PROFESSIONAL GLOVES

REUSABLE GLOVES

		Ref	p.
MECHANICAL	271	NXLF	29
SAFETY	253	NXLH5	29
	255	NSGO	30
	251	NIH5	30
	242	NXFC	31
	241	NXLC	31
	171	DYNX	32
	233	NXLB	32
	231	NIH3	33
	222	NXFPU-D	33
	221	NXLPU	34
	215	NXLPC	34
	214	NNTQD	35
	213	NNTDO	35
	212	NNTD-X	36
	211	NXLP	36
	161	ACW	37
	121	NLX	37
	112	NNTF	38
	104	NPUR	38
	103	NPUB	39
	102	NPU	39
	101	PUW	40
	133	NXLP 36 ACW 37 NLX 37 NNTF 38 NPUR 38 NPUB 39 NPU 39	
	131	NR-B	41
	114	NNTC	42
	113	NNTQ	42
	111	NNT	43
	143	GBF	44
	142	GBFC	44
	141	GBG	45
	151	GCSY	45

CHEMICAL	359	NTR-46	47
SAFETY	353	NTR	47
	351	NTRB	48
	363	ND	49
	344	NGES	49
	377	ND60	50
	335	JETT	50
	333	мвх	51
	321	MPST	51
	311	MPFL	52
	307	NUT	52
	303	МРВВ	53
	301	MPBS	53

ELECTRICAL	Class 00	DIEOO	55
SAFETY	CLASS 0	DIEO	55
	Class 1	DIE1	56
	Class 2	DIE2	56
	Class 3	DIE3	57
	Class 4	DIE4	57

FOOD	411	MPFB	59
SAFETY	431	MPNLX	60
	421	MPSB	60

DISPOSABLE GLOVES

		Ref	p.
PE	FOOD SAFETY 700	TPE	61
			_
NITRILE	PREMIUM 787 HI RISKS NT	EHNB	65
	PREMIUM 777 SYNTHO	ESNC	65
	PREMIUM 774	ESGN	66
	PREMIUM 773	ESGO	66
	PREMIUM 771 NIMEK	ESNO	67
	PREMIUM 769	ESNL	67
	PREMIUM 767	ESNP	68
	PREMIUM 765 HIREX NT	ESBN	68
	PREMIUM 762	ENAC	69
	EXPERT 672	EMNT	69
	EXPERT 671	EMNV	70
	EXPERT 670	EMNG	70
	EXPERT 668	EMNP	71
	EXPERT 667	ESNS	71
	EXPERT 664	EMNW	72
	EXPERT 662	ENPF	72
	ESSENTIAL 537	ENLB	73
	ESSENTIAL 533	ENLL	73
	_		
LATEX	PREMIUM 747 HI RISKS	EHRP	75
PROTECTION	PREMIUM 737 HI RISK PRO	EHP	75
	PREMIUM 736	EMAG	76
	PREMIUM 733 SATINEX	ELPF	76
	PREMIUM 731 HIREX	ESB	77
	EXPERT 631	ESSP	77
	EXPERT 621	ESMS	78
	ESSENTIAL 523	EPFL	78
	ESSENTIAL 521	ESL	79
VINYL	EXPERT 618	EMVS	81
	EXPERT 615	EVPF	81
	EVELDE 644	ESVS	82
	EXPERT 611		02
	EXPERT 601	ESV	82

ESSENTIAL 500

POLY PRO LONG

PΕ

HDPE

TPEL

85

85

ICOGUANTI presents PALMPRO, the new product line dedicated entirely to professionals.

