

CATALOGUE **2021** 

# PROTECTIVE GLOVES

A solution for every hand that works PROFESSION



Mapa Professional is committed to offering companies innovative solutions for protecting the hands which meet users' needs.

Our brand is involved in the health and safety of users at their workplace.

Our offer meets requirements for comfort and protection for most risks in the professional environment.

# PROTECTION OF THE HAND MAPA PROFESSIONAL BEYOND THE GLOVE

We have a team dedicated to understanding our users' needs and to designing solutions suitable for use at workstations for most industries.



1 Customer Engineering Department



2 R&D centres

(60 engineers and technicians)



Integrated production

(3 factories worldwide)



1 Application laboratory

With tests exclusive to MAPA Professional which reproduce actual conditions of use over and above those specified in the framework (Grip, durability, dexterity, contact heat).

#### **HOW TO READ THIS CATALOGUE?**

#### **Step 1**: Identify your protection needs











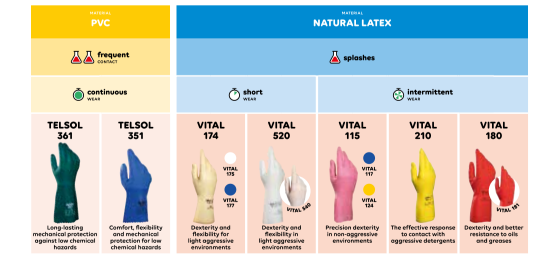
#### **Step 2**: Define the type of glove

Define the type of gloves that best meets your needs in terms of:

- usage (performance, comfort, environment, wearing time),
- the environment and the risks involved.

#### **Step 3**: Select the most appropriate reference ▶

Select the most appropriate product to meet your needs with the help of the main technical characteristics table.



#### How to read the pictograms?



MANUFACTURE
Fitting, Assembling a part
Paint spraying
Handling chemical compounds
Manufacturing composites
Handling chemical drums



**AERONAUTICS**Work with composite materials (resins)



**TRANSPORT**Maintenance of transport routes: rail - automobile - maritime - air



**HEALTH**Pharmaceutical preparation
Medical manufacturing
Research

Hospitals and clinics



FOOD AND DRINK INDUSTRY
Food handling and preparations



CONSTRUCTION INDUSTRY
Handling construction materials,



MARITIME
Cultivation of fishing products



AGRICULTURE
Handling of diluted and
concentrated pesticides
Re-entry tasks



ENERGY Nuclear, wind turbine, petrochemical industries



CLEANING
Handling of detergents
Industrial cleaning
Small general maintenance
jobs

## Regulation (EU) 2016/425

#### Why a PPE regulation?

Protective gloves are PPE (Personal Protective Equipment) and must comply with the European Regulation 2016/425 in order to freely circulate within the European Union.

The regulation 2016/425 contains the requirements that PPE must satisfy to guarantee the health and safety of the users.

That means that PPE must protect up to the required levels without compromising the user's health.

Harmonized European standards (EN 388, EN ISO 374-1 ...) are used in the certification process to assess conformity of the product to the requirements of the PPE Regulation for the risks for which the product is intended to protect.

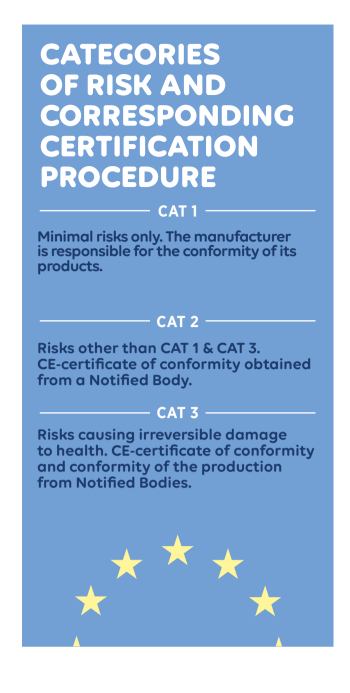
The manufacturer must indicate the conformity of the product by CE marking it, he must also provide a EU declaration of conformity.

#### PPE Regulation (EU) 2016/425

This European regulation was implemented on 21 April 2018. It replaced the European Directive 89/686/ EC, which was withdrawn at this same date.

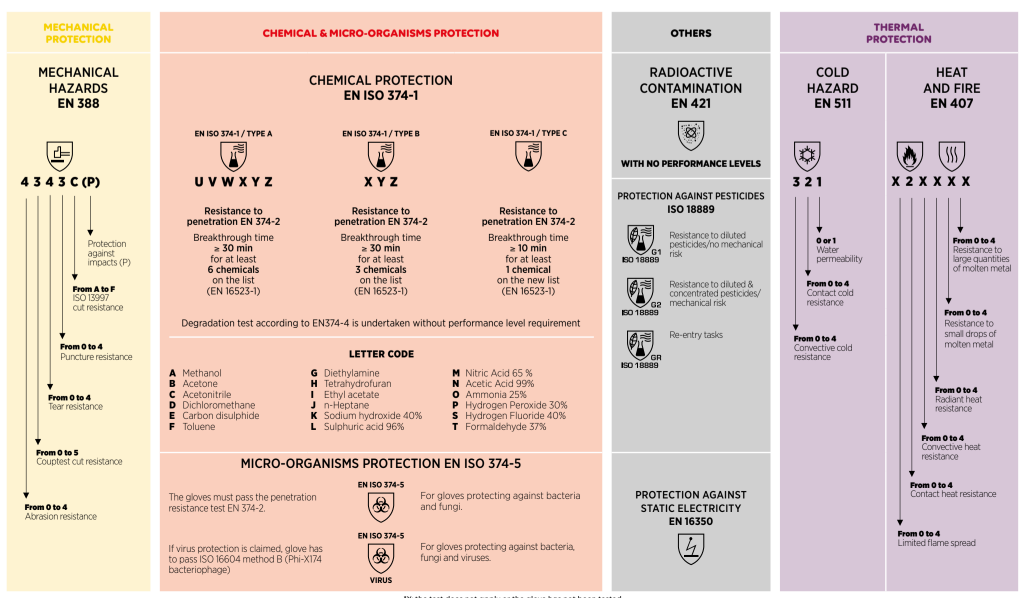
#### Regulation (EU) 2016/425 & Directive 89/656/EEC

Regulation (EU) 2016/425 stipulates the essential health and safety requirements for designing and manufacturing PPE, as well as the responsibility of the manufacturers or importers and conformity procedures to affix the CE marking on PPE. Directive 89/656/EEC is dedicated to the professional users of PPE. It lays down the responsibilities of the employers to supply and ensure a safe use of adequate CE-marked PPE by their employees.



## ow to read the standards?

The following pictograms, can help you understand the performance characteristics of a glove:



## Standards informations

### **PROTECTION AGAINST PESTICIDES**

#### **GLOVE CLASSIFICATION**

Protective gloves are classified into 2 categories:

#### ISO 18889: 2019 STANDARD

Protective gloves for pesticide operators and re-entry workers

#### **BACKGROUND**

Workers in farm & agriculture sectors are frequently exposed to numerous pesticides hazardous to health. These chemicals should be handled with precautions.

Hand protection is fundamental as our hands are the main route of contamination. Gloves are necessary to protect against risks while maintaining comfort, ease of movement and dexterity.

This standard establishes minimum performance, classification, and labelling requirements for gloves worn by operators handling pesticide products and re-entry workers.

#### PARTIAL HAND PROTECTION GLOVE WHOLE HAND PROTECTION GLOVE Relatively low potential risk Higher potential risk **GR** gloves **G1** gloves **G2** gloves ISO 18889 ISO 18889 ISO 18889 Handling diluted Handling diluted Re-entry worker who is in contact with dry and partially dry pesticide residues that pesticides or concentrated remain on the plant after pesticide application No mechanical risk Mechanical properties that are required Minimum mechanical for several re-entry tasks resistance requirement Breathable material in the back of the hand provides comfort Disposable gloves | Chemical gloves High dexterity mechanical gloves

#### STATIC ELECTRICITY

#### Which standard deals with electrostatic properties?

GLOVES STANDA	ARDS REQUIREMENT	TEST METHOD	PICTOGRAM		
ATEX environment	EN 16350 Vertical resistance: <10 <sup>8</sup> Ω at 25% relative humidity	EN 1149-2	Introduced in EN ISO 21420: 2020 EN 16350 NEW		
	*The tests must be performed on 5 samples which must all pass the limit of vertical resistance		NEW 4		
Protection of Electronic devices from ElectroStatic	No standard	No test method	No pictogram		

#### **ESD: MAPA PROFESSIONAL POSITION**

Working in ATEX zones or handling electronic devices, both areas have the same need for suitable gloves: they must be dissipative. As there is no standard for ESD gloves, at MAPA PROFESSIONAL we decided to refer to the EN 16350 (ATEX gloves). This standard is very strict, so a glove complying to EN 16350 will be suitable for handling electronic devices.

## Standards changes

#### **EN 407**

**D**ischarge (ESD)

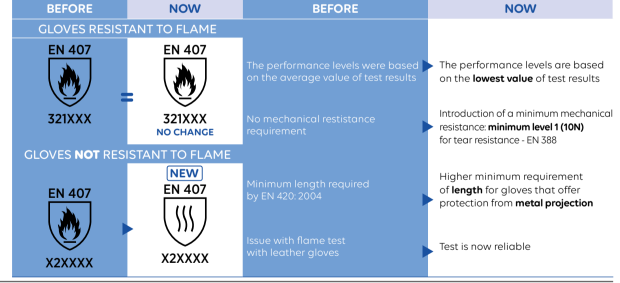
The EN 407 standard was revised in 2020.

The main reason for the revision is the inclusion of thermal protection article for private use (oven gloves, potholders, etc.) in the new PPE regulation (EU) 2016/425. The performance levels remain unchanged!





Protective gloves and other hand protective equipments against thermal risks



### **EN ISO 21420**

The EN 420 standard was revised in 2020 becoming standard EN ISO 21420.

This updated standard newly specifies the general requirements and test methods for glove design and construction, safety, comfort and performance, as well as marking and information provided by the manufacturer applicable to all protective gloves. The new EN ISO 21420 additionally applies to:

- mittens
- pot holders

	NEW	➤ arm protector		NEW	NEW	NEW		
INNOCUOUSNESS ELECTROSTAT			TIC PROPERTIES	GLOVE SIZING	GLOVE MARKING	INSTRUCTIONS OF USE		
	✓ Limited content of DMFa (Dimethylformamide) in polyurethane (PU) gloves. It shall not	◆ For ATEX area new pictogram EN 16350	◆ For other electrostatic properties	✓ No more minimum length required	For a better manufacturing batch traceability, gloves shall be marked with:	Donning, doffing & glove adjustment instructions  Comfort & hygiene		
	exceed 1 000 mg/kg  Limited content of Polycyclic Aromatic	4	no pictogram	Sizes of gloves are defined with respect to the sizes of the hands	Manufacturing date at least the month and year	Protection from contamination  Natural rubber content warning  No more mandatory* on		
	Hydrocarbons (PAHs) in the rubber or plastic materials. It shall not exceed 1 mg/kg	The electrostatic properties shall be tested according to the EN 16350 standard (test method EN1149-2)	EN 1149-1 or EN 1149-3 test methods should be used		✔ If applicable, obsolescence date behind the pictogram	instructions of use: list of substances that can cause allergies (other than rubber)  *on requist		

NEW

#### Different cuff edging Depending on your use



Safety cuff

Wrist protection, quick glove removal and good ventilation of the hand. Perfect for jobs with a risk of entanglement.



#### **Knitted cuff**

Fits to the hand well and protects the wrist.



#### Straight cuff

Better ventilation of the hand



#### Rolled cuff

Increased resistance to tearing when putting gloves on



#### Scalloped cut

Increased service life of the glove

#### Shapes, sizes and thicknesses

#### **Glove length**

They must be chosen in accordance with the risks associated with the handling circumstances, to give more or less protection to the forearm. They generally vary between 22 and 60 cm..



#### Glove size

This depends on the circumference of the user's palm, and varies from size 5 to 12. This affects usage comfort.



#### Glove thickness

This influences the user's dexterity and the performance of the glove. Varies between 0.1 and 2.5 mm.



#### Anatomical or ambidextrous gloves

#### **Anatomical gloves**

A glove is called anatomical when there is one shape for the left hand and another for the right.



#### **Ambidextrous gloves**

Ambidextrous gloves can be worn equally well on either hand; this is mainly the case for thinner gloves.



#### A number of external finishes according to your needs



Does not mark the handled objects



#### Non-slip embossing

Excellent grip in oily environments



#### **Pebbled**

Good grip and minimal glove fouling



#### Reinforced grip



#### Dot embossing

Improved thermal insulation

#### MAPA TECHNOLOGIES (SEE NEXT PAGE)



#### GRIP & PROOF

**Excellent grip in oily environments** combined with liquidproof protection



Comfort and allows hand to breathe without compromising durability

#### The different types of internal finish

#### **Powdered**

Makes it easier to put gloves on and take them off, without having to increase the thickness of the

#### Chlorinated/Easy donning treatment

Makes it easier to put the gloves on and take them off without increasing the thickness and without using powder.

Reduces the allergy risk of natural latex gloves.

#### **Flocked**

Cotton-based textile fibres, covering the inside of the gloves.

Fleeced feel comparable with that of a fine carpet. Good absorption of perspiration.

#### Textile support

Knitted interior, made from cotton or synthetic materials for increased comfort or specific performance.

MAPA has developed an exclusive technology for manufacturing a glove with textile support. This improves comfort for the user.

Use the «Ultracomfort» pictogram to locate this technology. 🕙

#### The different textile types:

#### Cotton

Comfort, thermal insulation and absorption of perspiration.

#### Polyamiae

Optimised dexterity (fine, seamless).

#### Para-aramid

Cutting and heat resistance.

#### High density polyethylene

Cut-resistance and optimised dexterity.

#### UNDERSTANDING THE SPECIAL FEATURES OF A GLOVE TO IMPROVE CHOICE



#### Our GRIP&PROOF

GRIP & PROOF coating technology has the following benefits for users handling greasy or oily parts:

#### SKIN PROTECTION –

- Sealed at strategic points
- Protects from often highly irritant oils
- Reduces the risk eczema and dermatitis

#### - GRIP -

- Excellent grip when handling oily parts with or without a cutting risk
- Reduction in risk of objects falling
- Reduction in muscle fatigue and risk of RSI (Repetitive Strain Injury)
- Ensures better productivity

#### - RESISTANCE -

- Usage prolonged due to a very durable coating
- Cleanliness increased by sealing
- Optimisation of expenses



- Sealed at strategic pointsProtects from often highly irritant oils
- Reduces the risk eczema and dermatitis

Through its expertise and reliable usage tests, Mapa Professional has designed a range of gloves including the GRIP&PROOF technology which combines sealing and grip with or without cutting for oily or greasy environments. This technology can be found in our ULTRANE and KRYTECH



#### Our RESICOMFORT

**RESICOMFORT coating technology offers the** following benefits for precise handling operations in a **dry environment**:

#### COMFORT AND BREATHABILITY —

- Excellent dexterity at the fingertips
- Feels like a second skin
- Suppleness and Flexibility
- Reduction in perspiration

#### – RESISTANCE –

- Prolonged use guaranteed by our exclusive process
- Resistance to rubbing through the highly durable coating
- Optimisation of expenses



- + No DMF
- Oekotex
- Guaranteed without painting refusal
- Washable

Thanks to our expertise and reliable usage tests, Mapa Professional has designed a range of gloves with or without cutting protection for dry environments, including the RESICOMFORT technology which combines **comfort** and **breathability** without compromising on strength and durability. This technology can be found in our **ULTRANE** and **KRYTECH** ranges

#### **NEW PRODUCTS**

Products specially designed to meet chemical, handling and cut protection needs.



## **CHEMICAL PROTECTION**

Chemical hazards are not confined to the chemical industry. Many people, in a variety of sectors, are faced with chemical risks when handling products which are aggressive to a greater or lesser extent (oils, acids, solvents, etc.).

### More than 100,000 chemical substances are now classified (identified by their CAS number).

In order to meet the wide variety of aggressive situations that exist, Mapa Professional offers a wide range of protective gloves designed using polymers, which behave differently and provide different protection according to the situation.

The results of chemical testing and the different chemical classification indices must not be seen as the only factors when selecting a glove.

Actual usage conditions, the contact time with a given chemical, the concentration, the temperature, the usage frequency of a glove and the care conditions can affect glove performance.

All of these factors should be taken into account when choosing the right glove.

Refer to our dynamic database, which is constantly updated, and download the chemical resistance tables for our gloves.

## www.mapa-pro.com

#### THE MAPA GUIDE: 2 PERFORMANCE INDICATORS

To characterise the performance of the elastomers and plastics used to manufacture safety gloves, tests are carried out to determine the behaviour of these materials when confronted with the various families of chemical products.

Mapa Professional takes these different parameters into account to determine the relative performance of the different families of gloves and hence help you make the best possible choice.

#### 1. PERMEATION TIMES

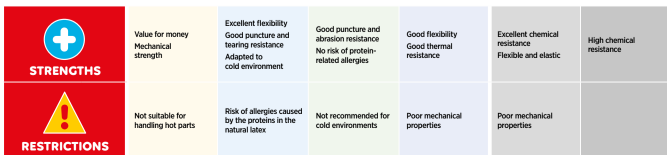
The permeation time for a given chemical product, i.e. the time taken for the chemical to penetrate the glove, at a molecular level; in some cases, there is no visible deterioration of the glove.

#### 2. DEGRADATION INDEX

The degradation index of the glove in contact with a given chemical product, i.e. the degree of deterioration of the glove shown by an alteration of its physical properties (e.g. softening, hardening, etc.).

#### SELECT THE MOST APPROPRIATE CHEMICAL GLOVE FOR YOUR NEEDS USING THE THREE STAGES BELOW:

VOLLARE HANDLING	CAS	EN1774	DVC.	NATURAL	AUTOU 5	POLY-	DUTY	FLUORO-		
YOU ARE HANDLING	CAS	EN374	PVC	LATEX	NITRILE	CHLOROPRENE	BUTYL	ELASTOME		
			Common polymers*  Specific polymers**							
				RECOMMENDATION BY MAPA PROFESSIONAL		<b>Light</b> protection • •	Strong protection •	•• Optimal protection		
LCOHOLS (methanol 100%)	67-56-1	Α		•	•	••	•••	••		
ETONE (acetone 100%)	67-64-1	В		•		•	•••			
IITRILES (acetonitrile methyl cyanide 99%)	75-05-8	С				•	•••	•		
HLORINATED SOLVENTS (methylene chloride/dichloromethane 99%)	75-09-2	D						•		
ULPHUR-BASED CHEMICALS (carbon disulphide 100%)	75-15-0	E			•			•••		
ROMATIC SOLVENTS (toluene 100%)	108-88-3	F			•			•••		
MINES (diethylamine 98%)	109-89-7	G			•			••		
THERS (tetrahydrofuran (THF) 100%)	109-99-9	н			•	•	•	•		
STERS (ethyl acetate 99%)	141-78-6	1			•	•	•••			
LIPHATIC SOLVENTS (heptane 99%)	142-82-5	J	•		•••	••		•••		
LKALIS (sodium hydroxide (soda) 40%)	1310-73-2	К	•••	•••	•••	•••	•••	•••		
EXIDISING ACID (sulphuric acid 96%)	7664-93-9	L	•	•		••	•••	•••		
EXIDISING ACID (nitric acid 65%)	7697-37-2	М	•	•••		•••	•••	•••		
PRGANIC ACID (acetic acid 99%)	64-19-7	N	•	•		•••	•••	••		
RGANIC BASE (ammonia 25%)	1336-21-6	0	•	•	••		•••	••		
EROXYDE (hydrogen peroxide 30%)	7722-84-1	Р	•••	•••	•••	•••	•••	•••		
YDROFLUORIC ACID (hydrogen fluoride 40%)	7664-39-3	S		•••		•••	•••	••		
LDEHYDE (formaldehyde 37%)	50-00-0	Т	•••	•••	•••	•••	•••	•••		
The most frequently used materials for manufacturing chemical protection gloves. Protection targeted against certain aggressive chemical product families, these are more stringent than for standard materials.	+		Value for money Mechanical	Excellent flexibility Good puncture and tearing resistance	Good puncture and abrasion resistance No risk of protein-	Good flexibility Good thermal	Excellent chemical resistance	High chemical resistance		



## CHEMICAL PROTECTION TELSOL - VITAL RANGE

### TEESOE VIIAENANOE



#### **HOW CAN YOU REFINE YOUR CHOICE?**

✓ RISK

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

lacksquare splashes

Chemical substances diluted by immersion or splashes of aggressive substances

 $\underline{\underline{\hspace{1.5cm}}}\underline{\underline{\hspace{1.5cm}}}$  frequent contact

Pure or mixed chemical substances in frequent contact

AAA prolonged contact (or immersion)

Pure or mixed chemical substances in frequent contact

#### → WEAR TIME

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

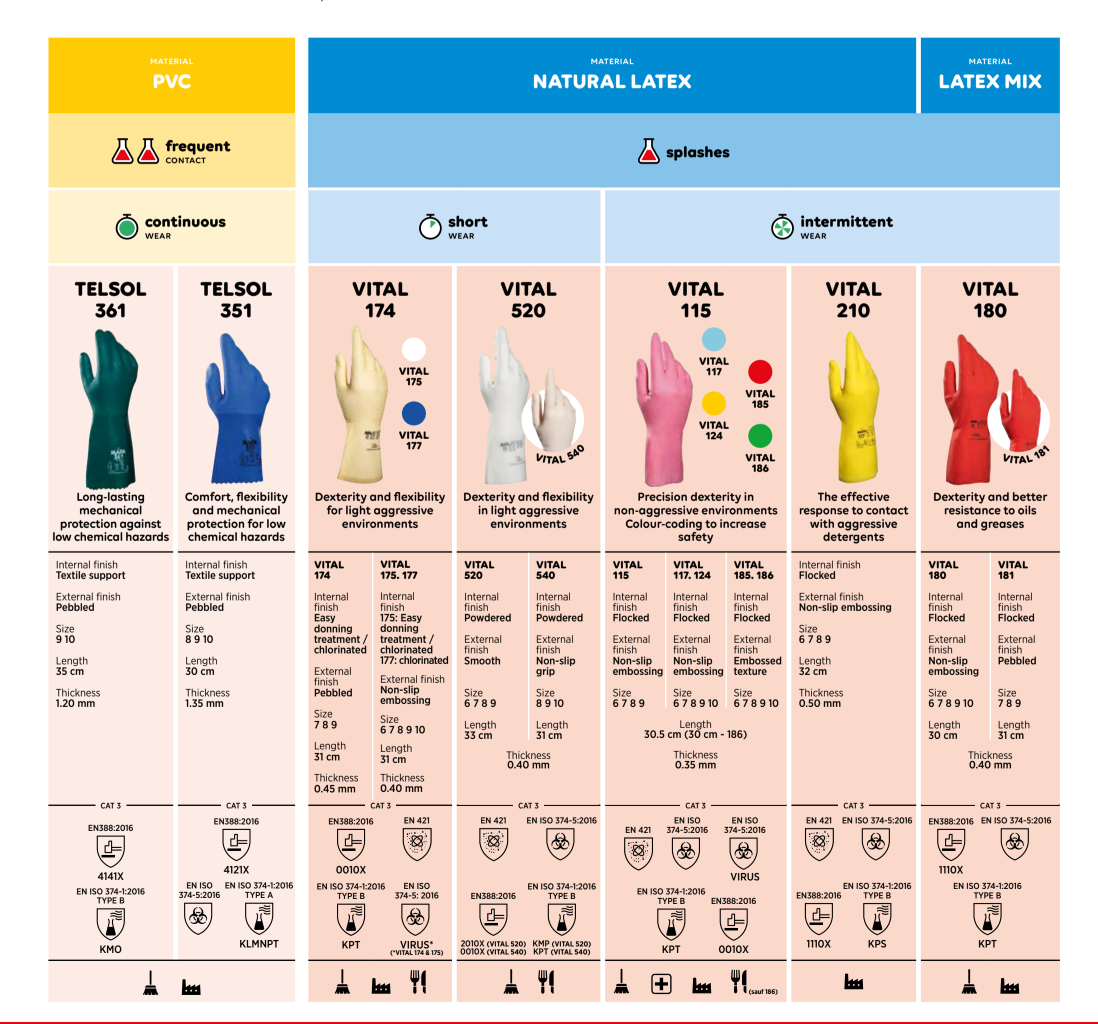
short wear

Chlorinated interior finish

intermittent wear Flocked interior finish

continuous wear Fabric-lined interior finish

• ultra-comfort wear



## **CHEMICAL PROTECTION** JERSETTE - ALTO RANGE

#### **HOW CAN YOU REFINE YOUR CHOICE?**

RISK

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

#### splashes

Chemical substances diluted by immersion or splashes of aggressive substances

#### **A** frequent contact

Pure or mixed chemical substances in frequent contact

#### **△△ prolonged** contact (or immersion)

Pure or mixed chemical substances in frequent contact

#### **WEAR TIME**

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

(\*) **short** wear

Chlorinated interior finish

intermittent wear Flocked interior finish

**continuous** wear

Fabric-lined interior finish ultra-comfort wear



## CHEMICAL PROTECTION HARPON - ALTO RANGE



## 1 RISK

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

**HOW CAN YOU REFINE YOUR CHOICE?** 

#### $lap{4}$ splashes

Chemical substances diluted by immersion or splashes of aggressive substances

#### 

Pure or mixed chemical substances in frequent contact

#### AAA prolonged contact (or immersion)

Pure or mixed chemical substances in frequent contact

#### ─ WEAR TIME

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

- short wear
  - Chlorinated interior finish
- intermittent wear Flocked interior finish
- **continuous** wear Fabric-lined interior finish
- 🗘 ultra-comfort wear



## CHEMICAL PROTECTION ULTRANITRIL RANGE

## HOW CAN YOU REFINE YOUR CHOICE?

RISK

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

lacksquare splashes

Chemical substances diluted by immersion or splashes of aggressive substances

 $\underline{\underline{\hspace{1.5cm}}}\underline{\underline{\hspace{1.5cm}}}$  frequent contact

Pure or mixed chemical substances in frequent contact

AAA prolonged contact (or immersion)

Pure or mixed chemical substances in frequent contact



**WEAR TIME** 

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

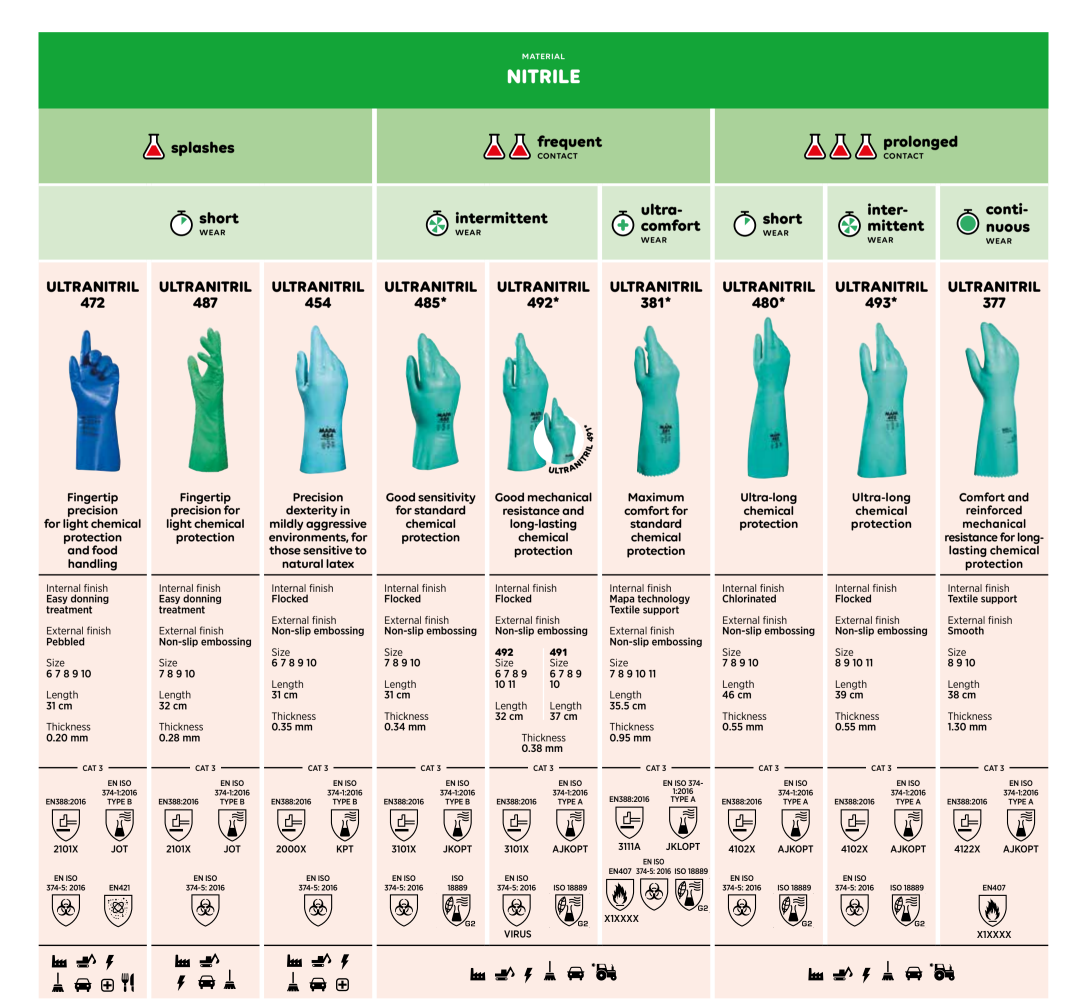
**short** wear

Chlorinated interior finish

intermittent wear Flocked interior finish

continuous wear
Fabric-lined interior finish

( ultra-comfort wear



## **CHEMICAL PROTECTION ULTRANEO RANGE**

#### **HOW CAN YOU REFINE YOUR CHOICE?**

**RISK** 

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

 $\overline{\mathbf{A}}$  splashes

Chemical substances diluted by immersion or splashes of aggressive substances

**A** frequent contact

Pure or mixed chemical substances in frequent contact

A prolonged contact (or immersion)

Pure or mixed chemical substances in frequent contact



**WEAR TIME** 

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

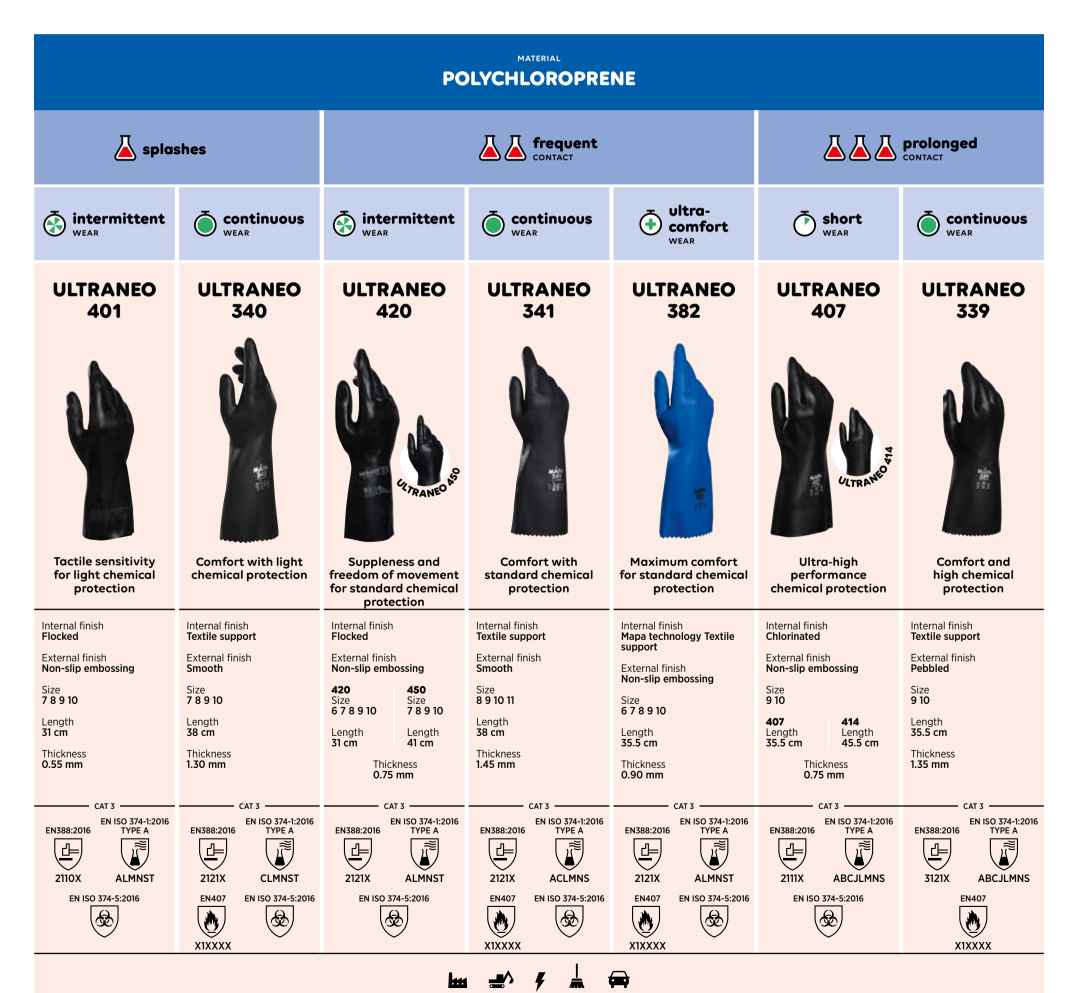
(\*) **short** wear

Chlorinated interior finish

intermittent wear Flocked interior finish

**continuous** wear Fabric-lined interior finish

ultra-comfort wear



## CHEMICAL PROTECTION BUTOFLEX - FLUOTECH RANGE



#### **HOW CAN YOU REFINE YOUR CHOICE?**

✓ RISK

Combination between contact time and the aggressiveness of the chemical being handled.

Choose the performance of your gloves based on the type of risk:

 $\underline{\mathsf{A}}$  splashes

Chemical substances diluted by immersion or splashes of aggressive substances

**▲ A frequent** contact

Pure or mixed chemical substances in frequent contact

AAA prolonged contact (or immersion)

Pure or mixed chemical substances in frequent contact

**WEAR TIME** 

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

short wear

Chlorinated interior finish

intermittent wear

Flocked interior finish

ontinuous wear

Fabric-lined interior finish

ultra-comfort wear

MAPA exclusive technology providing greater flexibility

#### MATERIAL MATERIAL **FLUOROELASTOMER** BUTYL ultrashort continuous short comfort **BUTOFLEX BUTOFLEX FLUOTECH FLUOTECH** 468 **Comfort and flexibility** Ultimate specific Ultimate specific Tactile sensitivity chemical resistance chemical resistance for extended wear with wear indicator External finish Internal finish Internal finish Mapa technology Textile support **Textile support** Non-slip embossing Chlorinated External finish External finish Non-slip embossing 7 8 9 10 Smooth Smooth Size **7 8 9 10 11** Size **8 9 10** Size **9 10** Length 35 cm Length **37 cm** Thickness Length Length 30 cm 0.50 mm 35 cm Thickness Thickness Thickness 0.50 mm 1.50 mm 1.50 mm EN ISO 374-1:2016 EN388:2016 EN ISO 374-1:2016 TYPE A EN ISO 374-1:2016 TYPE A EN ISO 374-1:2016 TYPE A EN388:2016 EN ISO 374-5:2016 EN388:2016 EN ISO 374-5:2016 EN388:2016 EN ISO 374-5:2016 3121X **ACDEFGJLMN** 4 (L) 亭 **&** (B) (B) EN ISO 374-5:2016 EN407 0010X **ABCILMNOS** 1121X **ABCILMNOS** 3102X **ADEFGLJMNO** (B) X1XXXX

## **CHEMICAL PROTECTION DISPOSABLE: SOLO RANGE**

MAPA Professional offers a range of disposable gloves to meet your needs regardless of your working environment. The use of different polymers optimises the ergonomics and performance of the gloves: flexibility, sturdiness and comfort.



#### **DISPOSABLE GLOVES**

There are several advantages of disposable gloves:

- Freedom of movement
- Protection for hands and the products being handled
- Rolled cuff to prevent tearing while ensuring the glove stays in place on the arm

#### **4 ADDITIONAL CRITERIA TO REFINE YOUR CHOICE**

#### **POLYMERS**

Mechanical strength and price.

LATEX

Flexibility and comfort.

NITRILE (next page)

Mechanical resistance and resistance to oils.

TRIPOLYMER (next page)

Flexibility, mechanical strength and chemical resistance to splashes.

#### **COMFORT AND FLEXIBILITY**

The various interior finishes (powdered/chlorinated) make it possible to adapt to the type of application and the specific requirements of the wearer.

**POWDERED** 

Better absorption of perspiration.

CHLORINATED

Easy donning and no powder on hands.

**EASY DONNING TREATMENT** 

Makes it easier to put on and take off gloves, without increasing the thickness and without using powder. Reduces the allergy risk of natural latex gloves.

**NON POWDERED** 

#### **COLOUR**

The use of different colours is a response to the unique demands of certain sectors and it enables visual checks by the assignment of a specific colour to each application.

#### **DIMENSIONS**

Choosing the length and thickness of the glove makes it possible to factor in the limitations related to the workstation: dexterity, resistance and forearm protection.

**PVC/VINYL** 

#### **SOLO** 990



The best value for precise movements

SOLO 998



Optimal flexibility and dexterity

CAT 3

SOLO **PLUS 995** 

POLYMER

**NATURAL LATEX** 



Optimal flexibility and dexterity

**POWDERED** 

#### SOLO 992



Optimal flexibility and dexterity

External finish Smooth

Size **6 7 8 9** 

Length 24 cm

Thickness 0.08 mm

CAT 3

EN ISO 374-5:2016

8



ISO 18889



EN ISO 374-1:2016

External finish Smooth with pebbled fingertips

Size **6 7 8 9** 

Length **30 cm** 

Thickness **0.10 mm** 



External finish Smooth with pebbled fingertips

Size **6 7 8 9** Length 24.5 cm

Thickness **0.10 mm** 

EN ISO 374-5:2016 (gg)

External finish

Smooth

Size **6 7 8 9** 

Length **24 cm** 

Thickness **0.10 mm** 

EN ISO 374-1:2016 TYPE C

EN ISO 374-5:2016 (B)



EN ISO 374-1:2016 TYPE C













EN ISO 374-1:2016







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(previous page) Mechanical strength and price.

LATEX (previous page) Flexibility and comfort.

**SOLO** 

967

NITRILE

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#### POLYMER

#### **NITRILE**

#### CHLORINATED



due to the flexibility and fineness of the material. Available in bag and box

**SOLO** 



**Ideal protection** in chemical industry against splashes

#### **SOLO** 999



**Excellent mechanical** resistance, ideal in oily environments

#### **SOLO** 987



The perfect protection for light handling in oily environments

Internal finish

External finish

Smooth with pebbled fingertips

Chlorinated

Size **6 7 8 9** 

Length 24.5 cm

#### **SOLO** 996

**POWDERED** 



**Excellent mechanical** resistance, ideal in oily environments

#### POLYMER **TRIPOLYMER**

## **CHLORINATED**

#### **TRILITES** 994



Tripolymer formula for protection against chemical splashes and splatters

Internal finish Easy donning treatment

**Excellent dexterity** 

(Solo BOX 967)

Smooth with pebbled fingertips

Size **6 7 8 9** 

Length 24.5 cm

EN ISO 374-1:2016

0.08 mm

Thickness

EN ISO 374-5:2016

8

Length **24 cm** 

Size **6 7 8 9 10** 

Internal finish

External finish

Smooth with pebbled fingertips

Chlorinated

Thickness **0.10 mm** 

EN ISO 374-1:2016 EN ISO TYPE B 374-5:201 ISO 18889 374-5:2016

(B)

EN ISO 374-1:2016 TYPE B

Internal finish

External finish

Smooth with pebbled fingertips

Chlorinated

Size **6 7 8 9** 

Length 29.5 cm

**JKT** 

Thickness

0.10 mm



EN ISO 374-1:2016 TYPE B

JKT

EN ISO 374-5:2016

Thickness **0.10 mm** 

**B** VIRUS EN ISO 374-1:2016 TYPE B

Internal finish

External finish

Smooth with pebbled fingertips

Powdered

Size **6 7 8 9** 

Length 24.5 cm





EN ISO 374-5:2016

Thickness

0.10 mm

EN ISO 374-1:2016 TYPE B

Internal finish

External finish

Chlorinated

Pebbled

Size **6 7 8 9** 

Length **25.5 cm** 



EN ISO 374-5:2016

Thickness

0.15 mm

CAT 3







## **MECHANICAL PROTECTION ULTRANE RANGE**

The Mapa Professional Handling Protection range meets requirements for comfort and protection of the hands when carrying out a wide variety of work.



#### **PRECISION WORK**

The Ultrane range represents all that is needed for precision work requiring a high-level of dexterity while maintaining a sense of touch when handling small or delicate parts.

- Ease of movement (Comfort)
- Service life suitable for daily use
- Suitable for different environments (dry, wet, oily, greasy, dirty, etc.)
- Superior performance in slippery settings for certain products

#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

 $\emptyset$  dry and relatively clean environments

**oily** and **very dirty** environments

**SERVICE LIFE** 

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and to the adhesion and nature of the fabric in a given environment.

**Short** service life

Iong service life

**high-performance** service life

#### **PRECISION WORK**







#### **ULTRANE** 548



**Optimal dexterity** and sensitivity for light protection

**ULTRANE** 



Optimal dexterity and sensitivity for light protection. Suitable for touch screens

**ULTRANE** 524



Protection of electronic device from ElectroStatic Discharge (ESD)

**ULTRANE** 



Unbeatable for fingertip precision

**ULTRANE** 510



Optimal comfort, high level of breathability & durability for precision work

Seamless knitted Textile support

Polymer coating with aqueous base on the palm and fingers Knitted wrist

OEKO-TEX®

CAT 3

EN388:2016

4131X

Internal finish Seamless knitted Textile support Gauge 13

External finish Polyurethane coating on palm and fingers **Knitted wrist** 

Ultrane 548 6 7 8 9 10 11 Ultrane 549 6 7 8 9 10

Length 22-27 cm

Internal finish Seamless Textile support Gauge 13

Ventilated back Polyurethane coating on palm and fingers **Knitted wrist** 

67891011

Length 22-28 cm

Internal finish

Seamless textile with conductive fiber Gauge 18

Polyurethane coating on palm and fingers **Knitted wrist** 

Size 67891011

Length 22-27 cm

Washable x1

Internal finish Seamless knitted Textile support Gauge 13

External finish Polyurethane coating on palm and fingers Knitted wrist

Ultrane 551 6 7 8 9 10 11 Ultrane 550 6 7 8 9 10

Length 22-27 cm

OEKO-TEX®

CAT 2 EN388:2016

<u>-</u> 4131X

Internal finish

Gauge 13

67891011

Washable x1

Length 22-27 cm

CAT 2

2X20A

EN 16350

EN388:2016

<u>-</u> 3121X

CAT 2

EN388:2016



CAT 2

EN388:2016

3121X

## **MECHANICAL PROTECTION ULTRANE RANGE**

The Mapa Professional Handling Protection range meets requirements for comfort and protection of the hands when carrying out a wide variety of work.



#### **PRECISION WORK**

The Ultrane range represents all that is needed for precision work requiring a high-level of dexterity while maintaining a sense of touch when handling small or delicate parts.

- Ease of movement (Comfort)
- Service life suitable for daily use
- Suitable for different environments (dry, wet, oily, greasy, dirty, etc.)
- Superior performance in slippery settings for certain products

#### **HOW CAN YOU REFINE YOUR CHOICE?**

#### **ENVIRONMENT**

Select the glove that meets your needs according to your working environment:

 $\emptyset$  dry and relatively clean environments

**oily** and **very dirty** environments

#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and to the adhesion and nature of the fabric in a given environment.

**Short** service life

Iong service life

**high-performance** service life

#### **PRECISION WORK**











Detachable fingers glove to avoid hand risk injuries. MAPA Patented Comfort suppleness and high dexterity without any compromise on breathability and durability

**ULTRANE** 



Comfort suppleness and high dexterity without any compromise on breathability and durability

Seamless knitted textile support in composite and HDPE fibres

Foam nitrile coating with sandy finish

#### **ULTRANE** 544



Protection of electronic device from ElectroStatic Discharge (ESD)

Seamless textile with conductive fiber

Foam nitrile conductive coating

External finish

**Knitted wrist** 

6 7 8 9 10 11

Washable x1

Length 22-27 cm

on palm and fingers

## **ULTRANE**



Unbeatable for fingertip precision in dirty environments

## **ULTRANE**



Assured grip, skin protected and excellent dexterity in lightly oily/dirty environments

Seamless textile with specific knitting technology patented by MAPA PROFESSIONAL Gauge 15

External finish Foam nitrile coating with sandy finish on palm and fingers Knitted wrist

67891011

Length 22-27 cm

Washable x1

FN388-2016 EN407











Internal finish

External finish

Size **6 7 8 9 10 11** 

Length 22-27 cm

Washable x1

on palm and fingers Knitted wrist













Internal finish

Seamless knitted

Textile support Gauge

External finish

Nitrile coating

Size **6 7 8 9 10** 

Length 22-26 cm

on palm and fingers Knitted wrist



CAT 2



Double layer coating: Nitrile Smooth -Ultrane 526

Sandy Nitrile
Ultrane 500 palm and fingers
3/4 coating complete coating

Ultrane 500 6 7 8 9 10 11 Ultrane 525/526 7 8 9 10 11

Length 23-28 cm Washable x3

OEKO-TEX®

CAT 3 EN388:2016

ISO 18889







## **MECHANICAL PROTECTION TITAN RANGE**



#### **HEAVY-DUTY WORK**

The TITAN/HARPON range is the shell which protects the hand from heavy objects being handled

- Easy to fit and remove gloves
- Ease of movement and gripping
- Service life suitable for daily use
- Suitable for different environments (dry, wet, oily, greasy, dirty, etc.)
- Superior performance in slippery settings for certain products

#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- **wet** environments

**SERVICE LIFE** 

The service life of a glove for heavy-duty work is directly linked to the thickness of the polymer layer covering the fabric and to the adhesion and nature of the fabric in a given environment.

- Iong service life
- high-performance service life

#### **HEAVY-DUTY WORK**









**TITAN** 833



Comfort and dexterity for common tasks

**TITAN 375** 



Protection for all types of light handling activities

**TITAN** 383



Protection for all types of light handling activities

**TITAN** 397



Comfort and dexterity for common handling tasks

**TITAN** 385



for heavy-duty handling

**TITAN** 393



Optimised comfort and maximum durability for heavy-duty work

Knitted textile support in brushed cotton

External finish

Size

Length

Full nitrile coating

Internal finish **Textile support** 

External finish 3/4 nitrile coating

7 8 9 10 Length 26.5 cm **TITAN 375 TITAN 376** 

Internal finish support

support Full nitrile Full nitrile coating Scalloped cut coating Scalloped cut

Size 6789 Length 26 cm

Size Length 31 cm

Internal finish

Internal finish **Textile support** 

External finish Full nitrile coating Knitted cuff

Size **7 8 9 10** 

Length **26-29 cm** 

Internal finish **Textile support** 

External finish 3/4 nitrile coating Knitted cuff

Size **6 7 8 9 10** 

Length 24-31 cm

Internal finish **Textile support** 

External finish Titan 385: 3/4 nitrile coating Safety cuff

**Titan 388:** Full nitrile coating Safety cuff

Titan 391: 3/4 nitrile coating Knitted cuff **Titan 392 :** Full nitrile coating Knitted cuff

Size **Titan 385** 8 9 10 Titan 388, 391, 392 8 9 10

Length Titan 385, 388 Titan 391, 392 24-27 cm

CAT 2 EN388:2016

CAT 2 EN388:2016

<u>\_</u> 3111X EN388:2016 4 3111X

CAT 2

EN388:2016 <u></u> 3111X

CAT 2

4111X

EN388:2016 4111X

4111X









CAT 2

EN388:2016

## MECHANICAL PROTECTION TITAN - HARPON RANGE



#### **HEAVY-DUTY WORK**

The TITAN/HARPON range is the shell which protects the hand from heavy objects being handled

- Easy to fit and remove gloves
- Ease of movement and gripping
- Service life suitable for daily use
- Suitable for different environments (dry, wet, oily, greasy, dirty, etc.)
- Superior performance in slippery settings for certain products

#### **HOW CAN YOU REFINE YOUR CHOICE?**

1 EN

#### **ENVIRONMENT**

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- **wet** environments



#### SERVICE LIFE

The service life of a glove for heavy-duty work is directly linked to the thickness of the polymer layer covering the fabric and to the adhesion and nature of the fabric in a given environment.

- **Iong** service life

  ✓
- high-performance service life



## MECHANICAL PROTECTION KRYTECH RANGE

The Mapa Professional range of cut-protection gloves provides excellent hand comfort and protection specially designed for various types of work involving cut hazards.



#### PRECISION WORK

Select your cut protection gloves according to your specific needs. For precision work, you need gloves that act like a second skin, protecting against cuts but maintaining excellent dexterity.

#### **IMPORTANT**

Using cut-protection gloves does not guarantee total protection (for instance, when using a motor-operated sharp object). Furthermore, the EN 388 and ISO 13997 test results give no more than an indicative average value, and an on-site study may be recommended to determine the most appropriate type of protection for a workstation.Do not hesitate to contact our technical department for further information.

#### **HOW CAN YOU REFINE YOUR CHOICE?**

#### **ENVIRONMENT**

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- wet environments

**RISK** The higher the level of performance, the greater

the glove's resistance to the combined effects of the sharpness of the object's cutting edge and the pressure applied.

**low** risk - ISO B

**⚠ moderate** risk - ISO C

high risk - ISO D

very high risk - ISO E

**KRYTECH** 

**558** 

#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and the nature of the fabric, in a given environment.

Iong service life

high-performance service life











**KRYTECH** 

**Moderate protection** 

**KRYTECH** 584



for very precise handling in reasonably clean environments

**KRYTECH 557** 



**Moderate protection** with crotch reinforcement for precise handling in reasonably clean environments

## **KRYTECH**



Moderate protection and durability for precise handling in reasonably clean environments

#### **KRYTECH** 588



Cutting, grip and dexterity for dry and slightly oily environments

#### **KRYTECH** 642



Comfort suppleness and hight dexterity without any compromise on cut protection, breathability and durability. Suitable for Touch Screens

Seamless knitted textile support in

composite and HDPE fibres

with sandy finish on palm

External finish
Foam nitrile coating

Internal finish

Gauge 15

and fingers **Knitted wrist** 

Size **6 7 8 9 10 11** 

Washable x1

Length 22-27 cm

Internal finish Seamless knitted support manufactured from HDPE fibres Gauge 13

External finish Polyurethane coating on palm and fingers Knitted wrist

CAT 2

EN388:2016

<u>1</u>

4342B

ISO 13997: 5.3 N

Size **6 7 8 9 10 11** 

Washable x5

Length 22-27 cm

Internal finish Seamless knitted support manufactured from HDPE fibres Gauge 13

External finish Polyurethane coating on palm and fingers Knitted wrist

EN388:2016

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4342B

ISO 13997: 5.3 N

Size **6 7 8 9 10 11** 

Length 27-32 cm Washable x5 Seamless knitted support manufactured from HDPE fibres Gauge 13

Internal finish

External finish

Polyurethane coating on palm and fingers Knitted wrist

Size **6 7 8 9 10 11** Length 22-27 cm

Washable x5

CAT 2

EN388:2016

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4343B

ISO 13997: 5.3 N

Internal finish Seamless knitted support manufactured from HDPE fibres Gauge 13

External finish Polyurethane coating on palm and fingers Knitted wrist

Size **7 8 9 10 11** 

Length 26-31 cm

Washable x5

CAT 2

EN388:2016

흔

4343B

ISO 13997: 5.3 N

Internal finish Seamless knitted support manufactured from HDPE fibres Gauge 13

EN388:2016

<u></u>

4343B

ISO 13997: 6.5 N

External finish
Nitrile coating on palm and fingertips **Knitted wrist** 

Size **7 8 9 10 11** 

Length **23-27 cm** 

7 8 9 10 11 Length 23-28 cm

Size

Washable x1

Internal finish

HDPE fibres

External finish

Nitrile Smooth -Sandy Nitrile

Gauge 13

Seamless knitted support

manufactured from

Double layer coating:

OEKO-TEX® STANDARD 100 CQ 979/2 IFTH

EN388:2016

4

4343B

ISO 13997: 5.9 N

CAT 2

EN388:2016 4 4X42B

**OEKO-TEX**®

CAT 2

ISO 13997: 5,7 N





EN407















## **MECHANICAL PROTECTION** KRYTECH RANGE

#### **PRECISION WORK**

Select your cut protection gloves according to your specific needs. For precision work, you need gloves that act like a second skin, protecting against cuts but maintaining excellent dexterity.



#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- wet environments



#### **RISK**

The higher the level of performance, the greater the glove's resistance to the combined effects of the sharpness of the object's cutting edge and the pressure applied.

**low** risk - ISO B

**⚠** moderate risk - ISO C

high risk - ISO D

▲ very high risk - ISO E



#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and the nature of the fabric, in a given environment.

Iong service life

high-performance service life





moderate



short SERVICE LIFE



long



## **KRYTECH**



An ambidextrous glove with a high dexterity coupled with a good cut performance and comfort

#### **KRYTECH** 610



A cut protection with a maximum comfort. A seamless plaited glove for very good fit, dexterity and flexibility

#### **KRYTECH** 643



Comfort suppleness and high dexterity without any compromise on cut protection, breathability and durability. Suitable for Touch Screens

Internal finish

Seamless knitted textile support in composite and HDPE fibres Gauge 13

External finish

7 8 9 10 11

Length 23-28 cm

Washable x1

OEKO-TEX®

CAT 2 EN388:2016 凸

1X4XC ISO 13997: 14.2 N

#### **KRYTECH 610**

Internal finish Seamless knitted textile support in composite and HDPE fibres Gauge 13

External finish Polyurethane coating on the palm and fingers Knitted wrist

67891011

Length 24-29 cm

Washable x3

Internal finish Seamless textile

on the palm and fingers and nitrile crotch reinforcement between thumb and index Knitted wrist

Size **6 7 8 9 10 11** 

#### KRYTECH 810

support from HDPE fibres Gauge 13

External finish
Polyurethane coating

Length 23-29 cm

OEKO-TEX® STANDARD 100
CC 9797/2 IFTH
Tested for harmful substances.
www.osko-lex.com/standard100

CAT 2

EN388:2016

<u>-</u>

4X43C

ISO 13997: 14.9 N

Internal finish

Seamless knitted textile support in composite and HDPE fibres Gauge 15

External finish

Foam nitrile coating with sandy finish on palm and fingers Knitted wrist

Size **6 7 8 9 10 11** 

Length 22-27 cm Washable x1

> OEKO-TEX® STANDARD 100
> CC 97972 IFTH
> Tested for harmful substances.
> www.osko-les.com/standard100

- CAT 2 EN388:2016

4

4X42C X1XXXX ISO 13997: 13,5N





EN407

## **MECHANICAL PROTECTION**

### KRYTECH RANGE

#### **PRECISION WORK**

Select your cut protection gloves according to your specific needs. For precision work, you need gloves that act like a second skin, protecting against cuts but maintaining excellent dexterity.

#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- wet environments



#### **RISK**

The higher the level of performance, the greater the glove's resistance to the combined effects of the sharpness of the object's cutting edge and the pressure applied.

- **low** risk ISO B
- high risk ISO D
- very high risk ISO E



#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and the nature of the fabric, in a given environment.

- Iong service life
- high-performance service life







very high

**KRYTECH** 





#### **KRYTECH** 586



**High-level protection** for precise handling in reasonably clean environments

#### **KRYTECH** 615



**High cut protection** with a maximum comfort A seamless plaited glove for very good fit, dexterity and flexibility

#### **KRYTECH** 622



Very high-level cutting protection, comfortable thanks to excellent adjustment and good compatibility with touch screens

Seamless knitted textile support in composite and HDPE fibres

Gauge 13

External finish

Knitted wrist

67891011

Washable x5

Length 24-29 cm

Polyurethane coating

on the palm and fingers

#### **KRYTECH** 644



**Comfort suppleness** and hight dexterity without any compromise on cut protection, breathability and durability. **Suitable for Touch Screens** 



**Comfort suppleness** and hight dexterity without any compromise on cut protection, breathability and durability. Suitable for Touch Screens

Seamless knitted textile support in composite and HDPE fibres.

Foam nitrile coating with sandy finish

Internal finish

External finish

Knitted wrist

Size **6 7 8 9 10 11** 

Length 22-27 cm

Washable x1

on palm and fingers

Gauge 15

Internal finish Seamless knitted support manufactured from HDPE fibres Gauge 13

External finish Polyurethane on palm and fingers Knitted wrist

67891011

Length 24-30 cm

Washable x3

\_ \_ \_ 4X43D ISO 13997: 18.6 N

CAT 2

EN388:2016

#### KRYTECH 615 **KRYTECH 815**

Internal finish Seamless knitted textile support in composite and HDPE fibres

External finish Polyurethane coating on the palm and fingers Knitted wrist

67891011

Length 23.5-30 cm

Washable x3

OEKO-TEX® STANDARD 100
CQ 979/2 IFTH
Tested for harmful substances.
www.neko-lex.com/standard100

CAT 2 EN388:2016 <u></u> 4X43D

Internal finish Seamless textile support from HDPE fibres

Gauge 13

External finish Polyurethane coating on the palm and fingers and nitrile crotch reinforcement

between thumb and index Size **6 7 8 9 10 11** 

Length 23-30 cm

EN388:2016 4 4X43E ISO 13997: 29.5 N

**OEKO-TEX**®

- CAT 2

Internal finish Seamless knitted textile support in composite and HDPE fibres Gauge 15

External finish

Foam nitrile coating with sandy finish on palm and fingers Knitted wrist

Size 6 7 8 9 10 11

Length 22-27 cm Washable x1

**OEKO-TEX**® - CAT 2

EN388:2016 EN407 ₽ 

4X43D X1XXXX ISO 13997: 16 N

EN388:2016 EN407 凸

4X43E X1XXXX ISO 13997: 29.5 N

OEKO-TEX®

STANDARD 100
CQ 979/2 IFTH
Tested for hammful substances.
www.neko-les.com/etanstard100

- CAT 2

m = X





ISO 13997: 20 N



## **MECHANICAL PROTECTION** KRYTECH RANGE

#### **PRECISION WORK**

Select your cut protection gloves according to your specific needs. For precision work, you need gloves that act like a second skin, protecting against cuts but maintaining excellent dexterity.

#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- wet environments

#### **RISK**

The higher the level of performance, the greater the glove's resistance to the combined effects of the sharpness of the object's cutting edge and the pressure applied.

- **low** risk ISO B
- **⚠** moderate risk ISO C
- high risk ISO D
- very high risk ISO E



#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and the nature of the fabric, in a given environment.

- Iong service life
- high-performance service life











#### **KRYTECH** 580\*



Moderate protection, grip and skin protected for precise handling slightly oily and dirty environments

## KRYTECH



**Moderate protection** against cutting, grip and skin protected for complex handling operations in oily environment

Internal finish
Seamless knitted textile support

Double layer coating: Nitrile Smooth - Sandy Nitrile

OEKO-TEX®

of HDPE fibre

External finish

Gauge 13

Size

7 8 9 10 11

Length 23-28 cm

#### **KRYTECH** 600\*



**Moderate protection** against cutting, grip and skin protected for complex handling operations in very oily environment

Internal finish
Seamless knitted textile support

Double layer coating: Nitrile Smooth -

#### **KRYTECH** 585



Enhanced safety, comfort and durability with **Grip & Proof Technology** 

Seamless knitted textile support made

from composite fibres and HDPE fibres

3/4 Grip&Proof nitrile coating Double layer coating: Nitrile Smooth -

OEKO-TEX®

EN388:2016

4

4X42C

Length 24-29 cm

#### **KRYTECH** 582



**High-level cutting protection** for complex handling operations in oily environment

Internal finish Seamless knitted textile support of HDPE fibre Gauge 13

Double layer coating: Nitrile Smooth -Sandy Nitrile Knitted wrist

67891011

Length 23-28 cm

OEKO-TEX®



ISO 13997: 6 N

X1XXXX





ISO 13997: 6 N

EN407 **®** X1XXXX



EN388:2016 告 4342B

ISO 13997: 6 N

Gauge 13

Sandy Nitrile Knitted wrist

Size

78910

Length 23-28 cm





External finish

**Knitted wrist** 

Washable x3

7891011

ISO 13997: 13 N

Seamless knitted textile support made from composite fibres and HDPE fibres

External finish 3/4 nitrile coating Double layer coating: Nitrile Smooth -Sandy Nitrile **Knitted wrist** 

Size **7 8 9 10 11** Length 23-28 cm Washable x5

OEKO-TEX®

CAT 2

EN388:2016

4

4X43D ISO 13997: 18 N



#### **PRECISION WORK**

Cut protection cuffs with thumb hole for improved comfort and dexterity and wearer's safety.



#### **HOW CAN YOU REFINE YOUR CHOICE?**

#### **ENVIRONMENT**

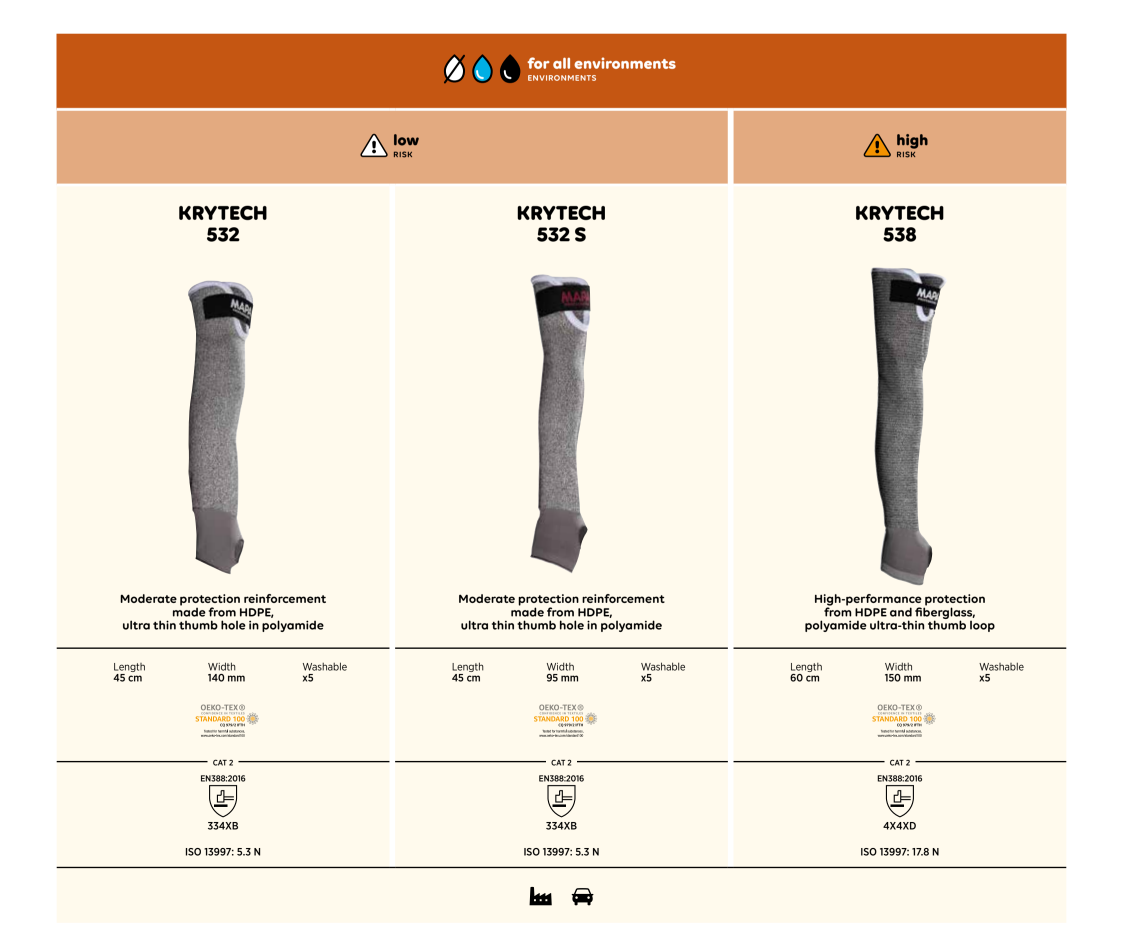
Select the cuff that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- **wet** environments

#### RISK

The higher the level of performance, the greater the ability of the cuff to stand up to the combined effects of the sharpness of the cutting edge and the pressure applied.

- ⚠ low risk ISO B
- **⚠ moderate** risk ISO C
- high risk ISO D
- ▲ very high risk ISO E



## **MECHANICAL PROTECTION**

### KRYTECH RANGE

#### **HEAVY HANDLING WORK**

Select your cut protection gloves according to your specific needs. For heavy handling work, your gloves must protect against cuts and impacts but also need to be tough and long lasting.



#### **HOW CAN YOU REFINE YOUR CHOICE?**

**ENVIRONMENT** 

Select the glove that meets your needs according to your working environment:

- $\emptyset$  dry and relatively clean environments
- oily and very dirty environments
- wet environments



#### **RISK**

The higher the level of performance, the greater the glove's resistance to the combined effects of the sharpness of the object's cutting edge and the pressure applied.

- **low** risk ISO B
- **⚠** moderate risk ISO C



#### **SERVICE LIFE**

The service life of a glove for precision work is directly linked to the thickness of the polymer layer covering the fabric and the nature of the fabric, in a given environment.

- Iong service life



External finish Leather covering on palm with thumb/forefinger reinforcements **Knitted wrist** 

7 8 9 10 11

Length 27-32 cm

Washable x5

67891011

Length 34 cm

Washable x20

CAT 2

2X4XE

with thumb/forefinger

8 9 10 11

Length

External finish

Leather covering on palm reinforcements **Knitted wrist** 

Washable x5 23-26 cm

External finish Latex palm and fingers/ Non-slip embossing Knitted wrist

78910

Length 23-26 cm

External finish 3/4 double layer coating: Smooth nitrile -Roughened nitrile Safety cuff

78910

Length 25-27 cm External finish
Double layer coating:
Nitrile Smooth Sandy Nitrile Safety cuff Gauge 13

Size **7 8 9 10 11** 

Length 25-28 cm

EN388:2016 生

EN407

X1XXXX

ISO 13997: 17.2 N

EN388:2016 生

ISO 13997: 24.2 N ISO 13997: 24.3 N

EN388:2016 凸 4X43E

EN407

X1XXXX

些 3X43D

EN388:2016

X2XXXX

EN407

ISO 13997: 19.8 N

EN388:2016

凸 4344B

X1XXXX

EN407

ISO 13997: 7.6 N



**Textile support** 

8 9 10

Length

32 cm

X1XXXX



ISO 13997: 20.4 N

EN ISO 374-5:2016 (B)

EN ISO 374-1:2016 TYPE B

凸 4X43DP

ISO 13997: 17.6 N

FN388:2016

### THERMAL PROTECTION

The Mapa Professional thermal protective glove range provides excellent comfort and protection to hands whenever work situations require thermal protection in a hot or cold environment.

#### **HOW CAN YOU REFINE YOUR CHOICE?**



According to the temperature of the objects to be handled.



Temperature - 10°C



Temperature **up to 150°C** 



Temperature above 150°C



#### **ENVIRONMENT**

Depending on the environment in which you are working.

- wet environments
- Ødry environments
- moderately oily environments
- **L** chemical environments



#### **USAGE DURATION**

For cold, this relates to the intrinsic quality of the coating material. For heat depends on the contact time with the part at a given temperature.

#### **SERVICE LIFE (COLD)**

long service life



#### **CONTACT TIME (HOT)**

(\*) **short** contact









ENVIRONMENTS









moderately oily



moderately oily

ENVIRONMENTS



chemical

moderately oily **ENVIRONMENTS** 

chemical

wet

moderately oily

ENVIRONMENTS







80°C 70s 100°C 30s 125°C



prolonged

80°C 1min50s 100°C 1min 125°C

38s



CONTACT TIME prolonged

80°C 1min50s 100°C 1min 125°C



CONTACT TIME short-term

100°C 37s 150°C **16s** 175°C 12s

**TEMPTEC** 

#### **TEMPICE 770**



Thermal insulation 100% sealed for protecting against intense contact cold

### **TEMPICE** 700



**Dexterity** and **comfort** for optimised thermal protection and durability



## **TEMPDEX**



**High dexterity** and thermal protection

## **TEMPDEX**



**Dexterity and resistance** to cuts for optimised thermal protection

#### **TEMPCOOK** 476



Hygienic with high-temperature thermal protection 100% liquidproof



insulation and multi-purpose chemical resistance

Internal finish
Jersey textile support lined
with a woollen sleeve

External finish Pebbled PVC coating

Length 9 10 30 cm

Internal finish **Double seamless knitted** textile support Gauge 10 for internal seamless Gauge 15 for external seamless

External finish 3/4 smooth nitrile coating with sandy nitrile on the palm and fingers Knitted wrist

Size Length **7 8 9 10 24-27 cm** 

Washable x5

Internal finish
Seamless knitted textile support Gauge 13 External finish

Nitrile coating and dot embossing on palm and finger

Length 24-28 cm

Internal finish Knitted seamless textile support made from aramid fibres. Gauge 10

External finish Nitrile coating and dot embossing on palm and finger

Length

Internal finish
Knitted thermal protection

External finish
Non-slip embossing Nitrile coating

7(S) 9(M) 10(L) 45 cm Internal finish
Knitted thermal protection

External finish **Pebbled** Neoprene coating

8 9 10

EN388:2016 4

121













ISO 13997: 7N





**AFGJOT** 

EN388:2016

EN511



EN407



EN388:2016







EN511





















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## FOOD EXPERT RANGE

Compliance with hygiene rules is an essential requirement in the food industry. The industry invests to continuously improve the safety of its customers, as producers alone are legally liable for the sanitary quality of their products.

European regulations define precisely the food contact tests to be performed for each type of food. So, a glove can be approved for the handling of certain foodstuffs and not others.

Indeed, simply affixing the pictogram to a glove without giving more detailed information does not provide an adequate guarantee of compatibility with a given food.

Through its dedicated food industry selection guide, Mapa Professional aims to help end users check the food compliance of each glove according to the foods they actually handle, strictly in line with European and French regulations.

By providing the test results for all of the gloves in its Food Expert range, Mapa Professional aims to meet the strictest requirements of its customers' Quality systems.

These tests are available on our Mapa Professional website

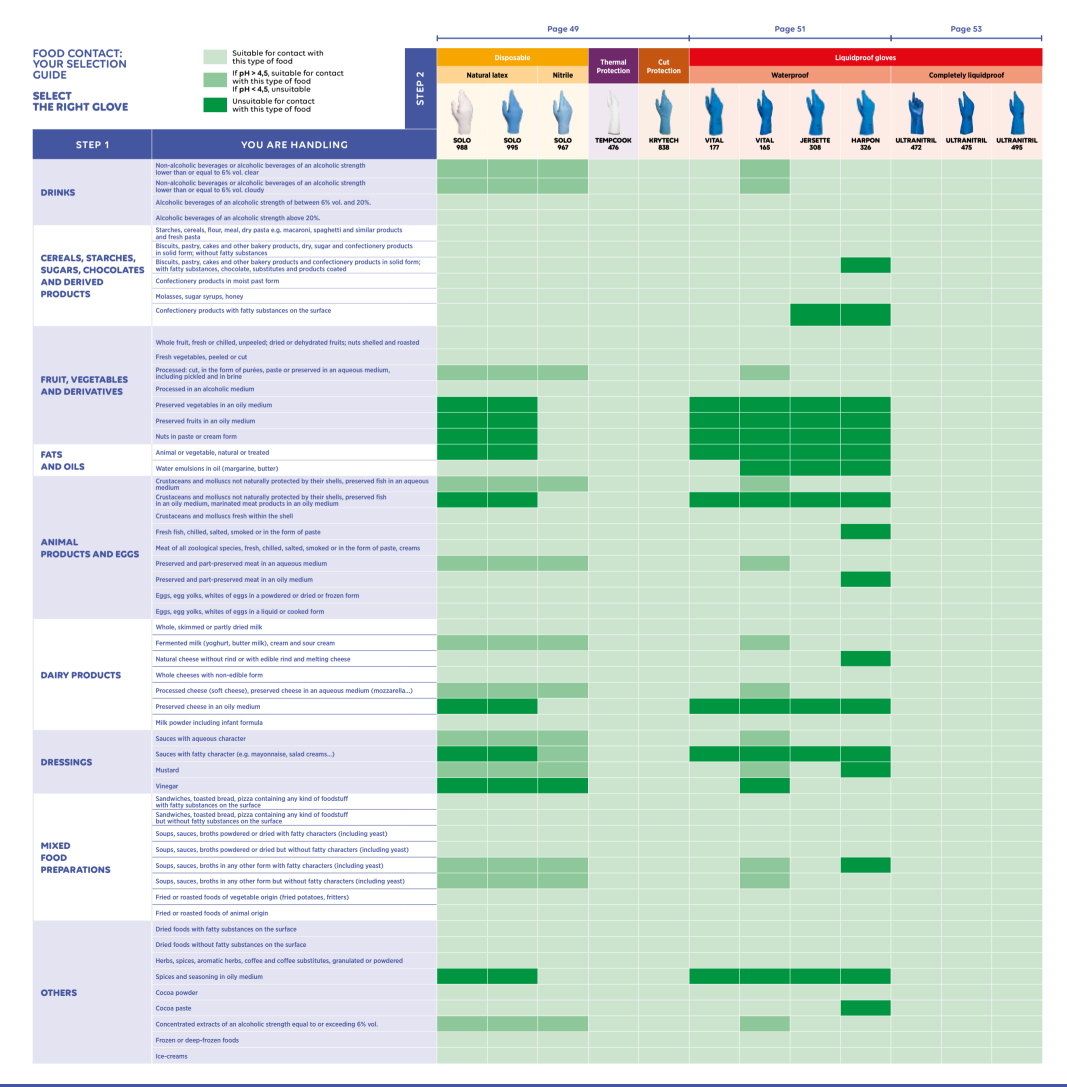
mapa-pro.com

#### SELECT THE RIGHT GLOVE FOR YOU ACCORDING TO THE FOOD HANDLED

**STEP 1** Find the food you handle using the food groups. **STEP 2** Identify the gloves suitable for handling this type of food.

#### THEN CHECK YOUR GLOVE FOR USE AND COMFORT

**STEP 3** Turn to the next page to choose the level of protection required (disposable, thermal protection, cut protection, liquidproof) and the performance required based on your use.



## FOOD EXPERT RANGE

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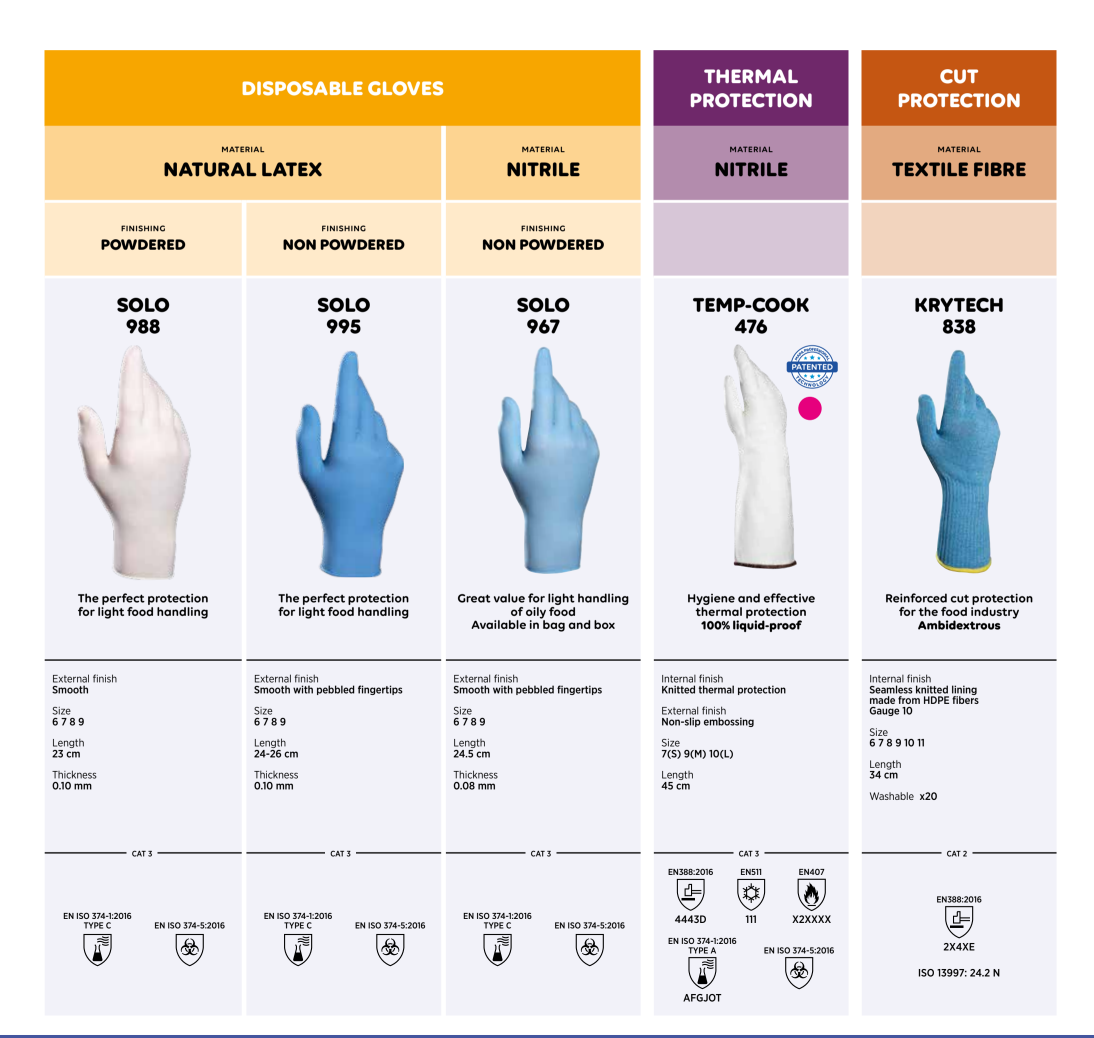
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## LIQUIDPROOF PROTECTION LATEX

#### **HOW CAN YOU REFINE YOUR CHOICE?**

#### WEAR TIME

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

- short wear (Chlorinated interior finish)
- intermittent wear (Flocked interior finish)
- continuous wear (Fabric-lined interior finish)
- ultra-comfort wear (MAPA exclusive technology providing greater flexibility)

#### MATERIAL

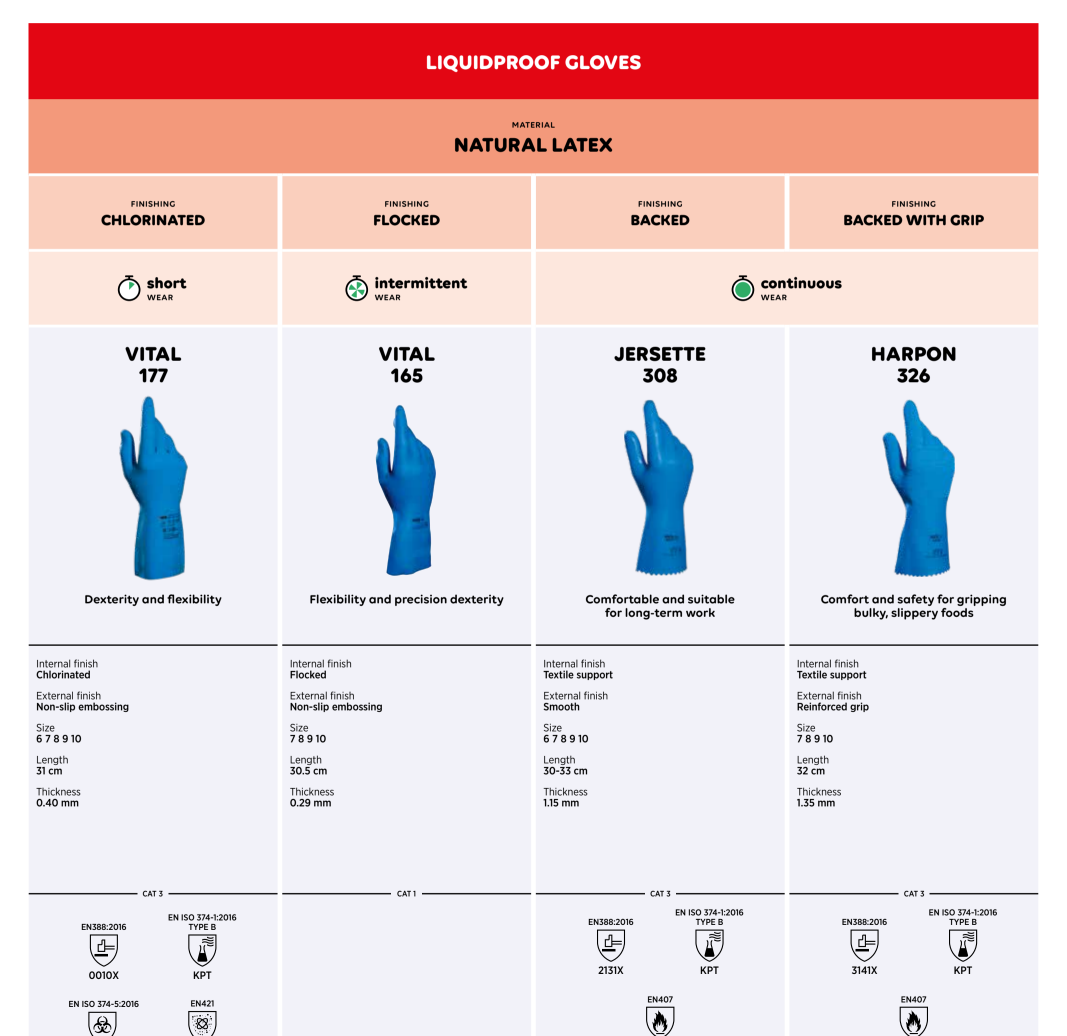
Materials guide for disposable and liquid-proof gloves.

#### **Natural latex**

Flexibility, comfort and value for money.

#### Nitrile

Strength, durability, handling of oily foods with no risk of allergies.



X1XXXX

## LIQUIDPROOF PROTECTION **NITRILE**

#### **HOW CAN YOU REFINE YOUR CHOICE?**

RISK

Combination between contact time and the aggressiveness of the chemical being handled. Choose the performance of your gloves based on the type of risk:

 $\underline{\underline{\mathsf{A}}}$  splashes

**A** frequent contact

#### **WEAR TIME**

Identifies the comfort level required by the operator the longer the wear time, the more comfortable the glove needs to be (perspiration, flexibility/fatigue).

**short** wear (Chlorinated interior finish)

intermittent wear (Flocked interior finish)

**(a)** continuous wear (Fabric-lined interior finish)

• ultra-comfort wear (MAPA exclusive technology providing greater flexibility)

#### **MATERIAL**

Materials guide for disposable and liquid-proof gloves.

#### **Natural latex**

Flexibility, comfort and value for money.

Strength, durability, handling of fatty foods with no risk of allergies.

LIQUIDPROOF GLOVES									
	MATERIAL NITRILE								
FINISHING EASY GOING TREATMENT	FINISHING FLOCKED								
short WEAR	intermittent  WEAR								
ULTRANITRIL 472	ULTRANITRIL 475	ULTRANITRIL 495							
- Comment of the Comm	MAM APA APA E ST								
Fingertip precision for handling oily foods	Liquidproof and strong for handling oily foods	The lasting solution for safe handling of oily foods							
Internal finish Chlorinated	Internal finish Flocked	Internal finish Flocked							
External finish Pebbled	External finish Non-slip embossing	External finish Non-slip embossing							
Size 6 7 8 9 10	Size <b>6 7 8 9 10</b>	Size 6 7 8 9 10							
Length Thickness 31 cm 0.20 mm	Length Thickness 31 cm 0.34 mm	Length Thickness 30-33 cm 0.41 mm							
CAT 3	CAT 3	CAT 3							
EN ISO 374-1-2016	EN ISO 374-1-2016	EN ISO 374-1-2016							







EN388:2016

3001X



EN ISO 374-5:2016



3101X



EN ISO 374-5:2016

### CRITICAL ENVIRONMENT PROTECTION

Ensuring the protection of both operators and the products they handle, the Mapa Professional ranges of gloves were designed to perfectly fulfil the requirements of high-tech production.

Created with innovative, highly technical processes and subject to inspection at every stage of their design and of packaging, these gloves satisfy all the quality criteria necessary for work in controlled environments.

#### **QUALITY GUARANTEES AT EVERY STAGE OF PRODUCTION**

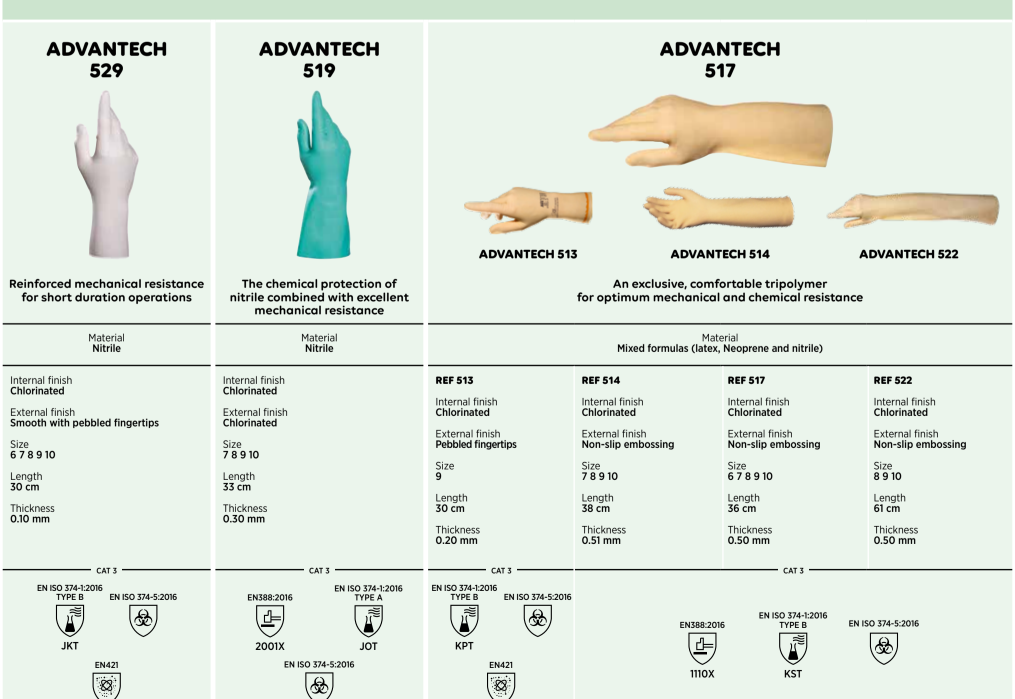
- Mapa Professional uses its own post-manufacturing cleaning process and clean rooms to maintain a level of product and packaging quality that meets requirements for cleanliness and sterility.
- All manufacturing sites have ISO 9002 certification.
- The levels of glove cleanliness are tested periodically to ensure that the production quality of these gloves intended for use in critical environments complies with established specifications.
- Each chemical protection glove is tested using appropriate methods to detect any sealing defects so as to maintain operator safety.
- The chemical resistance checks comply with ASTM standards and EN 374-3, providing users with the information they need to choose a suitable glove for a given application.

## YOUR PRIORITIES ARE OUR PRIORITIES

- improving the effectiveness of the users, their productivity and their safety, by designing gloves that are ever-more effective and safe to use,
- increasing production yields by reducing the amount of contaminants in products.



ENVIRONMENT



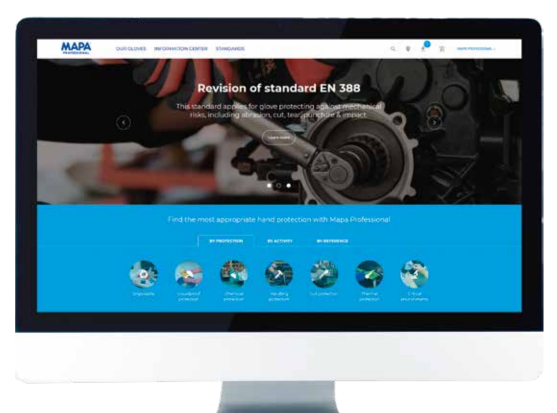
### **Logistic information**

References	Pair/Bag	Pairs/ Masterbag	Pairs/ Carton	Page N <sup>R</sup>	References	Pair/Bag	Pairs/ Masterbag	Pairs/ Carton	Page N <sup>R</sup>
115	1	10	100	15	514	1	12	72	61
117	1	10	100	15	517	1	12	72	61
124	1	10	100	15	519	1	12	72	61
165	1	10	100	53, 57	520	1	10	100	15
174	1	10	100	15	522	1	6	48	61
175	1	10	100	15	524	1	12	96	31
177	1	10	100	15, 53, 57	525	1	12	96	33
180	1	10	100	15	526	1	12	96	33
181	1	10	100	15	527	1	12	96	33
185	1	10	100	15	529	-	100	1 000	61
186	1	10	100	15	532	-	6	72	47
210	1	10	100	15	532 S	-	6	72	47
258	1	10	100	17	538	-	6	48	47
260	1	10	50	19	540	1	-	100	15
285	1	-	30	19	541	-	12	96	33
298	1	5	50	19	544	1	12	96	33
299	1	5	50	19	548	1	12	96	31
300	1	5	50	17	549	1	12	96	31
301	1	5	50	17	550	-	10	100	31
307	1	5	50	17	551	-	10	100	31
308	1	5	50	53, 57	553	1	10	100	33
319	1	5	50	37	557	1	10	50	39
321	1	•	50	19	558	1	12	96	39
325	1	5	50	19	563	1	12	96	39
326	1	5	50	53, 57	579	1	12	96	39
328	1	12	96	37	580	1	12	48	45
330	1	5	50	37	582	1	12	48	45
332	1	•	6	51	584	1	12	96	39
339	1	•	6	23	585	1	12	48	45
340	1	5	50	23	586	1	12	48	43
341	1	5	50	23	588	1	12	48	39
344	1	•	1	25	599	1	12	48	45
351		12	72	15	600	1	12	48	45

361	-	5	50	15	601		12	48	41
375	1	5	50	35	610	1	12	48	41
376	1	5	50	35	615	1	12	48	43
377	1	5	50	21	622	1	12	48	43
380	1	6	48	49	641	1	12	96	33
381		12	72	21	642	1	12	48	39
382	-	12	72	23	643	1	12	48	41
383	-	10	100	35	644	1	12	48	43
385	-	10	100	35	645	1	12	48	43
388	-	10	100	35	648	1	12	96	31
391	•	10	100	35	650	1	•	25	25
392	•	10	100	35	651	1	•	25	25
393	•	10	100	35	700	1	12	72	51
395	1	-	12	49	710	1	10	50	51
397	1	10	100	35	720	1	12	72	51
401	1	10	100	23	770	1	-	48	51
405	1	10	100	17	810	1	12	48	41
407	1	6	48	23	815	1	12	48	43
414	1	•	12	23	832	1	12	72	49
415	1	10	100	17	833	•	10	100	35
420	1	10	100	23	836	1	12	48	49
450	1	10	50	23	838	1	•	10	49, 53, 55
454	1	-	50	21	840	1	12	72	49
468	1	•	1	25	850	1	12	48	37
472	•	10	100	21, 53, 59	851	1	12	48	49
475	1	12	72	53, 59	967	•	100	1 000	29, 53, 55
476	1	•	6	51, 53, 55	977	•	100	1 000	29
480	1	•	12	21	987	•	100	1 000	29
487	•	10	100	21	988	•	100	1 000	53, 55
485	•	12	72	21	990	•	100	1000	27
491	•	10	50	21	992	•	100	1000	27
492	1	10	100	21	994	•	100	1000	29
493	1	10	50	21	995	•	100	1000	27, 53, 55
495	1	10	100	53, 59	996	•	100	1000	29
500	1	12	96	33	997	•	100	1000	29
510	1	12	96	31	998	•	100	1000	27
513	•	50	200	61	999	•	100	1 000	29

## For more information

www.mapa-pro.com



- ► Selection guides
  for each segment to help you choose
  the right glove
- ► An advanced search engine to find a product based on your own criteria, with a database continuously updated
- ► A tool to help you locate your nearest Mapa Professional distributor

And, of course, news, downloadable documents, a technical glossary, an FAQ section, etc.

Find all our documentation on your smartphone!



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