

GENERAL CATALOGUE

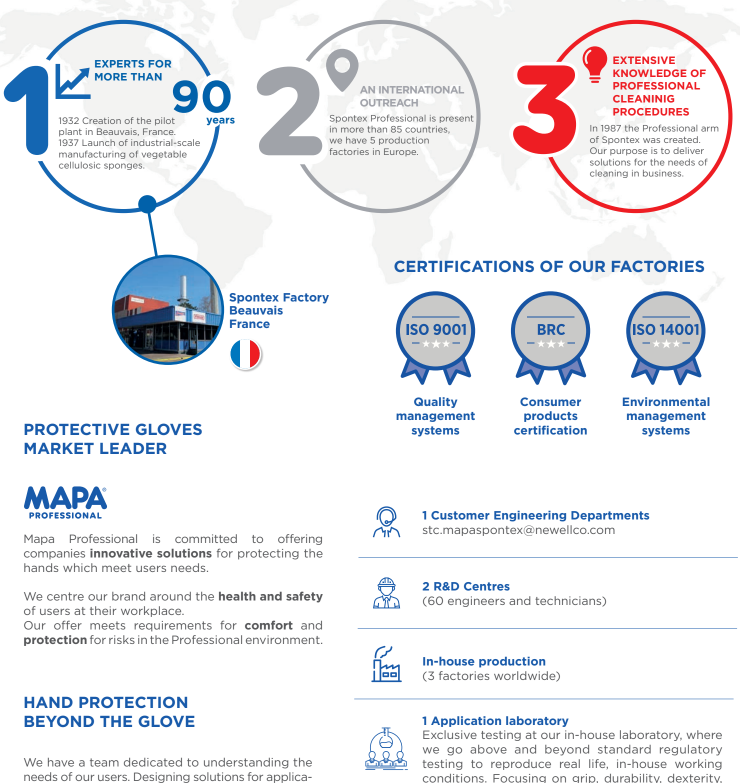
PARTNERS FOR SURFACE **HYGIENE** AND **HAND PROTECTION**

OUR WELL KNOWN BRANDS: MAPA & SPONTEX

THE STRENGTH OF THE EXPERIENCE



Spontex Professional's expertise covers not only the production of cellulose sponge products, but also the manufacture of wiping products, abrasives and nonwoven textiles. In order to meet the needs of professionals we have developed a range of technical products which deliver increased efficiency and productivity, storage issue solutions and ergonomic cleaning.



conditions. Focusing on grip, durability, dexterity, thermal and breathability.

tions for a wide variety of industries.

OUR ECOVADIS PERFORMANCE

ECOVADIS GOLD MEDAL

MAPA SAS group is pleased to announce that we have been awarded the **2023 EcoVadis Gold medal** for its advanced sustainability performance.

We raised up our overall score to **70/100** ranking in the top 3% among the 623 companies audited by EcoVadis in the manufacturing of rubber sector.



ECOVADIS RATING - LABOR AND HUMAN RIGHTS

The company boasts a clear employee health and safety policy. 100% of Mapa Spontex Professional factories are ISO 45001 certified (management of health and safety at work) and the majority of our Spontex Professional and Mapa Profesional factories are subject to an annual third-party social audit. Also, procedures to prevent child or forced labor are in place in our factories.



ECOVADIS RATING - SUSTAINABLE PROCUREMENT

As well as annually auditing business suppliers in risk areas, Mapa SAS requires all suppliers to sign up to a strict code of conduct from a social and environmental perspective. In this performance area, Mapa SAS forms part of the top 2% of companies assessed by EcoVadis in their industry.



GOLD

ECOVADIS RATING GOLD - ENVIRONMENT

Numerous policies and KPIs have enabled attentive management of environmental issues relating to Mapa SAS's businesses and the implementation of an eco design initiative.



ECOVADIS RATING - ETHICS

All employees have signed the employee code of conduct which states our Ethics policy. Audits, trainings, and alert measures have been implemented to fight against corruption, or bribery and protect data security.



SYMBOL GUIDE





OFFICES &

PUBLIC

ESTABLISHMENTS



HORECA



MANUFACTURE



HEALTH CARE



TRANSPORTATION & LEISURE

PRODUCT ADVANTAGES





QUALITATIVE



ABSORBING



TEAR RESISTANT



EASY TO USE



WASHABLE



STOP GREASE



CONTACT



COMPOSTABLE



PEFC



COLOURANT-

FREE



ECO-MANAGED FORESTS

PRECAUTION OF USE



Washable



Do not wash



Fragile surfaces



Suitable for whitening



Not suitable for whitening



Do not use on fragile surfaces



Tumble dry at 60°C



Do not trumble dry



Must wear gloves



Ironing



Do not iron



Bleach (g/l active chlorine)



Dry cleaning



Bleach (g/l active chlorine) prohibited



Our product selections **MADE IN EUROPE**

PRODUCTS MANUFACTURED IN OUR PLANTS IN FRANCE



Our commitment to the planet DEFINITION OF ECO-DESIGN

Eco-design refers to the integration of environmental criteria from the design phase of a product in order to improve its environmental performance throughout its life cycle, while maintaining its qualities of use and performance. At Spontex Professional, we adopt an eco-design approach to reduce the impact of our products. As far as raw materials are concerned, we give preference to recycled materials (e.g. recycled fibres for our scourers) and natural materials from sustainably managed forests.

We also endeavour to extend the life of our products as much as possible by trying to find ways of reusing them at the end of their life (biodegradation, composting, recycling, etc.)

WHAT IS COMPOSTING?



Composting is a process whereby **organic waste is fermented and transformed** in the presence of oxygen. It produces a stabilised, humus-rich fertiliser: **compost**. It is widely used in gardening and agriculture as a soil improver, giving back to the earth some of what has been taken from it by nourishing it without the need to use chemicals.

CRITERIA FOR COMPOSTING

1/ CHARACTERISATION 2/ BIODEGRADABILITY 3/DISINTEGRATION 4/ECOTOXICITY

BIODEGRADATION consists of **THE DECOMPOSITION** (fragmentation and assimilation) of a material under the action of microorganisms (e.g. bacteria, fungi) resulting in the formation of water, carbon dioxide, methane and biomass that do not represent any danger to the environment. It can be anaerobic (without oxygen) or aerobic (in the presence of oxygen).



BE CAREFUL! A BIODEGRADABLE PRODUCT IS NOT ALWAYS COMPOSTABLE. To be compostable, it must also break up and not have a negative effect on the quality of the compost.

Our **PROFESSIONAL** cellulose sponges (non-scouring) are all compostable*.

* The sponges are home compostable after rinsing.

With Spontex, let's act together for a better planet!

At Spontex Professional, we're committed to offering cleaning tools that are simply effective, while reducing their impact on the environment.

Spontex Professional, presents its eco-designed range specially developed for professionals.

We believe that every bit counts!





AZELLA 100*



A brand new sustainable cleaning sponge introduced for the professional market



Added colourant



60°C



Up to 11 cycles

Reusable **Machine-washable**

Can be used in all type of food environments

** The sponge is home compostable after rinsing. Do not throw into the environment.



for multi-usage applications with or without water & detergents

Recycled fibres





Highly durable Machine-washable Up to 500 cycles



1 microfibre = Made of 5 recycled **50cl plastic bottles**



Can be used in all type of food environments



OUR CLEANING TOOLS



SCOURING Sponges





SCOURING SPONGE MADE UP OF AN ABRASIVE CLOTH LAMINATED ON A CELLULOSIC SPONGE

A product adapted to the diversity of needs: several sizes, different degrees of abrasiveness. • Sponge part: vegetal origin.

- Sponge part: vegetal origin.
- Abrasive part: 100% recycled fibres.

• Bi-functional products (time-saving) washing and scouring • Excellent absorption capacity: 20 times its dry weight

• Easy to rinse and clean

TYPE OF PRODUCT

Cellulose scouring sponge.

COMPOSITION

INSTRUCTIONS FOR USE

100% RECYCLED FIBRES 0% ADDED COLOURANT

Rinse the sponge before its first use to eliminate the plasticiser. Rinse and wring out after use.

SPONREX 100

PRECAUTIONS FOR USE



SCOURING Sponges



Made in Spain

60°C

Astree

NON-WOVEN LAYER OF ABRASIVE SYNTHETIC FIBRES ON POLYURETHANE FOAM



- Remove all stains from a variety of surfaces and items
- Good grip and hand protection (Astree 21)
- Very good tensile and wear resistance (Astree 54)
- Bi-functional products (time-saving) washing and scouring

TYPE OF PRODUCT

General scourer.

COMPOSITION

Sponge part: Polyurethane foam Scouring part : Abrasive fillers, Adhesive, Latex, Pigment, Synthetic fores

INSTRUCTIONS FOR USE

Use liquidproof gloves while working in contact with water or chemicals. Rinse the product before the first use. Proceed to test on a hidden surface prior to its use. Rinse and wring after use. Machine washable up to 60°C.

PRECAUTIONS FOR USE



ASTREE 54



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
ASTREE 21	95020021	0697482000217	Scouring sponge	140 x 68 x 48 mm	Green/ Yellow	6 pieces/bag
ASTREE 54	95020054	0697482000545		140 x 90 × 34 mm	Green/ Yellow	10 bags/carton

ENVIRONMENTS FOR OUR WASHING PRODUCTS:



OFFICES & PUBLIC ESTABLISHMENTS









TRANSPORTATION & LEISURE

SCOURING Rolls - Pads



MERCURY ROLL 100

Mercury

NON-WOVEN WEB OF FIBRES RESIN-BONDED SYNTHETICS AND SPRAYED WITH ABRASIVE CHARGES

Different types of scouring

- Delicate
- General
- Heavy duty



60°C

MERCURY 96



TYPE OF PRODUCT

Abrasive cloth.

MERCURY 35

COMPOSITION

Abrasive Fillers, Latex, Pigment*, recycled synthetic fibres *Except Mercury Roll 100

MERCURY 24

INSTRUCTIONS FOR USE

Can be used in a wet environment for greater efficiency. Rinse before first use and after each use.

PRECAUTIONS FOR USE



MERCURY 44

6M ROLL

DOES NOT RUST





MERCURY 76

Product Name Ref. Gencod UC		Description	Dimensions	Colour	Packaging		
GENERAL SCOURING							
MERCURY ROLL 100	95020048 3384120200487 6000 mm cut-to-size roll 6000 x 150 x 8 mm		6000 x 150 x 8 mm	Brown	1 piece/bag 10 bags/carton		
MERCURY 35	95010035	0697482000354	3000 mm cut-to-size roll	3000 x 150 x 8,5 mm		1 piece/bag	
MERCURY 24	95010024	0697482000248	5000 mm cut-to-size roll	5000 x 150 x 8,5 mm	Current	6 bags/carton	
MERCURY 96	95010096	0697482000965	Small pad	150 x 120 x 7,5 mm	Green	20 pieces/bag 8 bags/carton	
MERCURY 44	95020044	0697482000446	Large format scourer	225 x 150 x 7,5 mm		10 pieces/bag 10 bags/carton	
HEAVY DUTY S	COURING						
MERCURY 84	95080084	0697482000842	3000 mm cut-to-size roll	3000 x 150 x 8,5 mm	Black	1 piece/bag 6 bags/carton	
DELICATE SCOURING							
MERCURY 76	95010076	0697482000767	Large pad	230 x 150 x 7,5 mm	White	10 pieces/bag 8 bags/carton	

SCOURING Balls - Pads

Superinox

STAINLESS STEEL BALL MADE OF A TWISTED WIRE COILED IN A SPIRAL

For difficult scouring of equipments and hard surfaces. Very good resistance. Will not scratch hard surfaces (stainless steel, glass).

Superinox Pad

LARGE, DURABLE AND HYGIENIC STAINLESS STEEL PAD FOR EFFICIENT SCOURING

Practical two-sided abrasive cleaner removes stubborn stains from all surfaces and equipment.



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
SUPERINOX 27	95030027	3384129501271	Small stainless steel scourer	40 grams	Charl Crew	10 pieces/bag
SUPERINOX 50	95030050	3384129501509	Large stainless steel scourer	60 grams	Steel Grey	6 bags/carton
SUPERINOX PAD	95030091	3384120330665	Scouring pad	135 x 90 x 18 mm	Blue	5 pieces/bag 12 bags/carton

WASHING Sponges





S: dry dimensions - H: wet dimensions

AZELLA 60

ENVIRONMENTS FOR OUR WASHING PRODUCTS:

Tradition N°4



95030060 0697482000606



H: 135 x 90 x 33 mm



& LEISURE

Yellow

OFFICES 8 PUBLI ESTABLISHMENTS HORECA

HEALTHCARE

24 bags/carton

CROSS CONTAMINATION & COLOUR-CODED SYSTEM



WHAT IS CROSS CONTAMINATION?

It is the act of moving bacteria or soils to areas that could be exposed to humans.

It could potentially harm the individuals involved in these areas.







In order to answer customers needs and continue implementing best practices, Mapa Spontex Professional is offering colourcoded cleaning tools.



Colour-coded cleaning tools help to increase operator productivity and deliver comfort, whilst avoiding cross contaminating areas and limiting the spread of germs and bacteria between areas. This also quickly and easily ensures that the right cleaning tool is used in the right environment, while helping distinguish critical areas and HACCP control points.



COLOUR IS THE MOST EFFECTIVE WAY TO PREVENT CROSS CONTAMINATION

Mapa Spontex Professional recommends* the following colour coding system:



*Recommended colour system can change by business area and application as defined by BICS organisation.

WHAT IS MICROFIBRE?

Cotton only repels dust and liquids, leaving surfaces damp and dirty.





Microfibre catches and holds dust, leaving surfaces clean, dry and polished.

WHAT ARE THE USES FOR SPONTEX PROFESSIONAL MICROFIBRES?

Wet use	Dry use
Wiping • Absorbing	Dusting
Degreasing • Cleaning stains	Removing fingerprint smudges

SPONTEX PROFESSIONAL MICROFIBRES REMOVE 99% OF BACTERIA

For optimal use of microfibres and to reduce the risk of cross-contamination during the cleaning process, Mapa Spontex Professional recommends that you follow the steps below:



Fold the microfibre in 4.



Use both sides to clean the surface.



Open the microfibre and fold it to clean with the unused sides.

Use all **8 sides** and keep track of which sides have been used to avoid crosscontamination.

HOW SHOULD THEY BE MAINTAINED?

- Spontex Professional microfibres have excellent durability and can be machine washed up to 500 cycles at 60°C
- Also washable in an **autoclave at 121°C**
- Do not wash with softeners

PRECAUTIONS FOR USE



INSTRUCTION FOR USE A pre-wash aids cleaning

WIPING Microfibres

MF Pro Recycled

RECYCLED MICROFIBRES, IDEAL FOR ALL TYPES OF SURFACES

Removes 99% of bacteria and leaves no residue
Ultra-fast wiping and good absorption capacity

- (400%)
- Excellent durability: up to 500 washing cycles at 60°C
- Can be used with 96% Ethanol & bleach at a concentration of 28g/l active chlorine
- Can be used in an AutoClave at 121°C for 15 minutes



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
	95000119	3384129501196			Red	
	95000120	3384129501202	Microfibres 300 g/m² 85% polyester, 15% polyamide	400 x 380 mm	Yellow	5 pieces/bag
MF PRO RECYCLED	95000118	3384120001183			Green	24 bags/carton 120 pieces/carton
	95000117	3384129501172			Blue	

MF Pro Multiclean

COLOUR CODED MICROFIBRES WOVEN CLOTHS FOR ALL TYPES OF SURFACES



- Removes 99% of bacteria
- Very good resistance to bleach at a concentration of 28g/l active chlorine
- Good capacity of absorption 600%
- High resistance to Alcohol (Ethanol 99%)
- High durability (up to 500 washing cycles at 60°C)
- Washable in autoclave at 121°C





60°C

Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
	95000113	3384120001138			Red	5 pieces/bag 24 bags/carton 120 pieces/carton
MF PRO MULTICLEAN	95000112	3384121218092	Microfibres 250 g/m ² 85% polyester, 15% polyamide	400 x 380 mm	Yellow	
MF PRO MULTICLEAN	95000114	3384121218115		400 x 380 mm	Green	
	95000115	3384121218108			Blue	

Ariane Ultra

VERY RESISTANT WOVEN MICROFIBRES WITH EDGES OVERLOCKED

Long life and great flexibility of use, respect for delicate surfaces, leaves no residue. Superior dust removal efficency and easy cleaning, velvet touch.



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging	
ARIANE ULTRA 1222	95091222	3384129512222	Woven microfibre 200 g/m² Polyester, Polyamide	360 x 360 mm	Green	5 pieces/bag 12 bags/carton	

WIPING Non-woven

Stellair

NON-WOVEN OF SYNTHETIC FIBRES LATEX-BONDED AND WATER-JET BONDED

Flexible and strong. Optimal rinsing. Good service life. Colour coded by location of use.

Its perforated texture makes it easy to collect dirt and rinse off



Open structured non-woven cloths.

COMPOSITION Polyester, Viscose, Pigment

60°C



INSTRUCTIONS FOR USE

Damp use for routine and long-term cleaning of surfaces. Rinse before first use. Rinse and wring out after each use.

PRECAUTIONS FOR USE



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
STELLAIR 1008	95061008	0697480010089	Open structured non-woven cloths 80 g/m²	Green		
STELLAIR 1081	95061081	0697480010812			Yellow	
STELLAIR 1172	95061172	0697480011727		510 x 360 mm	White	25 pieces/bag 6 bags/carton
STELLAIR 1213	95061213	0697480012137			Pink	o bago, carton
STELLAIR 1361	95061361	0697480013615			Blue	

Solonet

MULTIPLE WORKING APPLICATIONS APPROPRIATE FOR DELICATE SURFACES

• All purpose cloths

- Excellent absorption: >600% dry weight
- Ideal for short service life

TYPE OF PRODUCT

COMPOSITION

Resin bonded non-woven 45 g/m^2 .

Viscose, Polyester





INSTRUCTIONS FOR USE

Use wet for normal and long term cleaning of surfaces. Rinse before first use. Rinse and wring after each use.

Blue

PRECAUTIONS FOR USE

SOLONET 1001 95021001 06974820100

Product Name	Ref.	Geno

. . . .

Gencod	UC

	19/1	
2	Description	Dimensions
18	500 cloths, non-woven roll, 45g/m²	190 m Removable parts : 370 x 270 mm

Packaging 2 rolls/pack

WIPING Sponge cloths - Rolls



24 PEFC

60°C

Spongyl

CELLULOSIC SPONGE CLOTH MADE FROM WOOD PULP AND **REINFORCED WITH A COTTON GRID**

Excellent absorption and resistance capacity due to cellulose material and cotton grid. Colour-coded by location of use. Available in various sizes.

Easy to handle

- High wiping efficiency: fine porosity
- Absorbs up to 13 times its dry weight
- Biodegrable cloths*

TYPE OF PRODUCT

Sponge cloth.

COMPOSITION

Cellulose, Water, Fungicide, Pigment, Plasticiser

INSTRUCTIONS FOR USE

Rinse before using for the first time. Rinse and wring out after use. Preliminary wringing improves wiping ability.

PRECAUTIONS FOR USE



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging
SPONGYL 57	95010057	0697482000576			Yellow	
SPONGYL 26	95010026	0697482000262	Sponge square small model	206 x 185 x	Pink	10 pieces/bag
SPONGYL 87	95010087	0697482000873		5,2 mm	Blue	12 bags/carton
SPONGYL 51	95010051	0697482000514			Green	
SPONGYL 66	74166000	8001700074164	Regular cellulosic sponge	200 x 185 x 4 mm	Mixed colour packs: Blue, Yellow, Orange	5 pieces/bag

Cellulosic sponge roll absorption mat. For draining dishes and utensils. Acoustic insulation in kitchens. Can be used for spillages on floors.



* Except spongyl 66 (synthetic grid)

ENVIRONMENTS FOR OUR WIPING PRODUCTS:



HORECA



MANUFACTURE



HEALTHCARE



TRANSPORTATION

& LEISURE

OFFICES & PUBLIC ESTABLISHMENTS

18

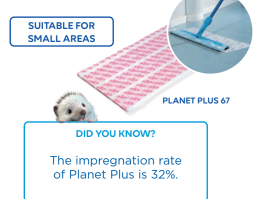
FLOORS Non-woven gauzes





FLAT GAUZE NON-WOVEN FIBRE SYNTHETIC FLOOR CARE PRODUCTS

Suitable for small, medium and large surfaces. Hospital grade.







TYPE OF PRODUCT

COMPOSITION

Non-woven gauze.

Polypropylene, foodgrade, paraffin oil

INSTRUCTIONS FOR USE

Ready to use. Optimal use of one gauze per area: avoids cross-contamination. Easy attachment to a flat brush up to 60cm in length. Discard the product after use.

Not to be used with water or chemical liquids.

PRECAUTIONS FOR USE





FLOOR CARE AND CLEANING

Non-woven mop made of cellulosic and synthetic fibres.



• Excellent wear resistance

- Very good absorption capacity
- Flexible and easy to handle for greater precision



TYPE OF PRODUCT

COMPOSITION

Non-woven fabric of resin bonded fibres.

Polyester, viscose

INSTRUCTIONS FOR USE

Rinse the product before first use. Drain after use. Dry with flat strips.

PRECAUTIONS FOR USE



Product Name	Ref.	Gencod UC	Description	Dimensions	Colour	Packaging				
THE IMPREGNATES										
PLANET PLUS 67	95020067	0697482000675	Impregnated gauze	600 x 300 mm	Pink/White	50 pieces/bag				
PLANET PLUS 14	95020014	0697482000149	20g/m ²	600 x 240 mm	Pink/ White	20 bags/carton				
PLANET PLUS 55	95020055	0697482000552	Impregnated gauze 38g/m ² 600 x 300 mm		Yellow/White	50 pieces/bag 10 bags/carton				
THE NON IMPREGNATED ONES										
PLANET 73	95020073	0697482000736	Non-Impregnated gauze 18g/m ²	600 x 300 mm	White	50 pieces/bag 20 bags/carton				
APOLLO										
APOLLO 1027	95011027	0697482010278	Mops 250 g/m ²	380 x 145 mm	Blue	6 pieces/carton				
APOLLO SUPERMOP	95000902	3384129509024	Mop professional large	Length 560 mm	White	15 pieces/carton				

* Except Apollo supermop



OUR PROTECTIVE GLOVES



EUROPEAN LEGISLATION AND STANDARDS

Protection of the hand MAPA PROFESSIONAL beyond the glove

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 users. That means that PPE must protect up to the required levels without compromising the

user's health Harmonised 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 in relation to the risks against which the product is intended to offer protection.

The manufacturer must indicate the conformity of the product by CE marking it. He must also provide 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 on this same date.

Regulation (EU) 2016/425 and 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 manufacturers or importers and conformity procedures to affix the CE marking on PPE. Directive 89/656/EEC is dedicated to professional users of PPE. It lays down the responsibilities of employers to supply their employees with adequate CEmarked PPE and ensure their safe use.

CATEGORIES OF RISK AND CORRESPONDING **CERTIFICATION PROCEDURE**

CAT 1

Minimal risks only. The manufacturer is responsible for the conformity of its products.

CAT 2 -

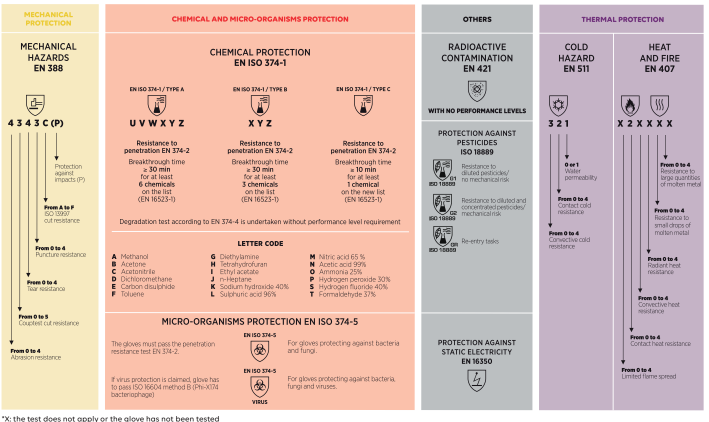
Risks other than CAT 1 and CAT 3. **CE-certificate of conformity obtained** from a Notified Body.





ow to read the standards

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



RISK

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

👗 splashes

Chemical substances diluted by immersion or splashes of aggressive substances

Frequent contact Pure or mixed chemical substances in frequent contact

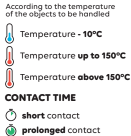
APure or mixed chemical substances in frequent contact

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
- ٢ intermittent wear Flocked interior finish
- continuous wear Ō
 - Fabric-lined interior finish
 - ultra-comfort wear ٠
 - Mapa exclusive technology providing greater flexibility

TEMPERATURE



LIQUIDPROOF PROTECTION Cleaning & Maintenance

Vital **DID YOU KNOW?** The Vital 115/117/124/186 PROTECTIVE LATEX GLOVE gloves have passed ISO 16604: 2004 Excellent dexterity from the suppleness (Method B), enabling to of natural latex claim protection against Good resistance viruses. Comfortable cotton flock-lining MATERIAL Natural latex **INSTRUCTIONS FOR USE** Splashes (Intermittent wear EN ISO 374-1 ГҮРЕ В EN ISO EN388 **STANDARDS** Vital ► Vital ► Vital ► Vital B 스 Category 3 115 117 124 186 0010> крт VIRUS Internal Finish Product Packaging Vital 115 Pink 6789 Vital 117 Blue Natural Straight Embossed 30.5 0.35 Flocked 100 pairs/carton 6789 latex sleeve texture Vital 124 Yellow 10 Vital 186 Green

Ultranitril 454

HYPOALLERGENIC MAINTENACE GLOVE & CHEMICAL PROTECTION

- Outstanding precision dexterity, due to the qualities of MAPA's unique synthetic material
- Good handling of slippery objects, due to the embossed texture
- Optimal comfort: anatomical shape



LIQUIDPROOF PROTECTION Cleaning & Maintenance

NEW Alto 405 Activated A UNIQUE LIQUIDPROOF GLOVE EMBEDDING Cleaning Excellence THE PATENTED ANTIMICROBIAL MINERAL TECHNOLOGY onference **Destruction of** Ideal for cleaning tasks in environments where Shortlisted proliferation of microbes is a key issue 99%* VIRUSES 2023 & 99.99%** BACTERIA **Protective shield Glove surface is** SURFACE PROTECTION: activated with the limited risk of cross microbial contamination from surface to surface technology USER PROTECTION: hands protected against viruses (EN 374-5) and common aggressive chemicals (EN 374-1) Long-lasting action The antimicrobial action lasts for the expected lifetime of the glove **Sustainability** The biocidal active components are produced by green chemistry Optimised individual packaging so as to limit plastic waste Comfort Cotton flock-lined improves comfort and limits perspiration in the glove Anatomical design provides ease of movement Good grip in wet environments thanks to the external non-slip texture EN 374-1/TYPE B EN 374-5 EN 421 EN 388 2010-08 Ň 8 4 8

Safe for use in a variety of hygiene critical environments

2110X



Alto 405 Activated	Natural latex and polychloro- prene	33	0.70	Straight sleeve	Blue/ Yellow	Flocked	Embossed texture	6 7 8 9 10	
-----------------------	---	----	------	--------------------	-----------------	---------	---------------------	---------------	--

*Results based on ISO 21702:2019 - **Results based on JIS Z 2801 standard

КМТ

VIRUS

100 pairs/carton

LIQUIDPROOF **Chemical protection**

Alto 260

A GOOD CHOICE WHEN DEXTERITY AND CHEMICAL PROTECTION IS NEEDED FOR EXTENDED WEAR

 Good protection against chemical products • Flock-lining adds comfort and perspiration absorption

 Embossed textured grip ensures good handling of slippery objects

MATERIAL

Natural latex

STANDARDS

Category 3



B

Alto 299

GOOD MECHANICAL PERFORMANCE FOR LONG-LASTING CHEMICAL PROTECTION



Alto 298

GOOD MECHANICAL PERFORMANCE FOR LONG-LASTING CHEMICAL PROTECTION

Longer service life and good impact protection, • due to the thickness of the material

Forearm protection



Alto 415

MAINTENANCE GLOVE FINESSE OF TOUCH

THERMAL PROTECTION Hot and cold environments

TempCook 476 **PROTECTION AGAINST HEAT** The light white/cream colour coding meets the catering industry clothing standards Thermal protection up to 250°C* The exterior of the glove can be washed for improved hygiene 100% liquidproof Resistant to oils, greases and common detergent products LATEX-FREE Long cuff for forearm protection Suitable for contact with all types of food EN ISO 374-1 EN388 EN511 YPE A **STANDARDS** MATERIAL ╩ (粋) Nitrile. Guaranteed silicone-free Category 3 AFGJO **INSTRUCTIONS FOR USE** EN ISC FN407 Up to 150°C Wet environments **Moderate oily** environments ______ භි 👗 Chemical environments 🔘 Contact time prolonged x2xxx> Packaging 7910 TempCook 476 45 White Knitted thermal protection Embossed texture 6 pairs/carton

*From 150°C, the product may become stiffer and the colour may change, but the performances are not affected.

Templce 700

PROTECTION AGAINST COLD ENVIRONMENT

- Insulated gloves that protects you from the cold while maintaining total comfort and flexibility
 - Grip & Proof technology ensures :
 - An excellent grip when handling in wet environment, which reduces muscle fatigue and increases productivity
 - A water-repellent protection to keep your hands dry for maximum comfort
 - Insulating and water-repellent textile support: your hands remain dry when working in a damp environment
 - Washable up to 5 times at 60°C, allowing to extend glove lifespan, reducing costs and waste

MATERIAL

Nitrile GRIP & PROOF coating. Gauge 15

INSTRUCTIONS FOR USE

- ♦ Wet environments 🕌 Long life performance 🔒 10°C





GRIP & PROOF

TECHNOLOGY

Product Name	Length (cm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Templce 700	24 - 27	Knitted cuff	Black/ Blue	Seamless knitted lining	3/4 Nitrile coating	7 8 9 10	72 pairs/carton

Solo 977

IDEAL SPLASH PROTECTION FOR USE IN THE CHEMICAL INDUSTRY



• Good compromise between thickness, suppleness and resistance

- Good grip due to the embossed texture
- Suitable for a wide range of chemicals
- Chlorinated for a better donning
- AQL Liquidproofness : 0.65



Solo 999

EXCELLENT MECHANICAL RESISTANCE, IDEAL IN OILY ENVIRONMENTS

- Excellent dexterity thanks to reduced
 - material thickness.
 - Long cuff 29.5cm
 - Virus protection
 - Powder free finish ensures easy donning and doffing.
 - Recommended for persons sensitive to natural rubber proteins.
 - Good grip due to the embossed texture

MATERIAL

Nitrile

STANDARDS

Category 3





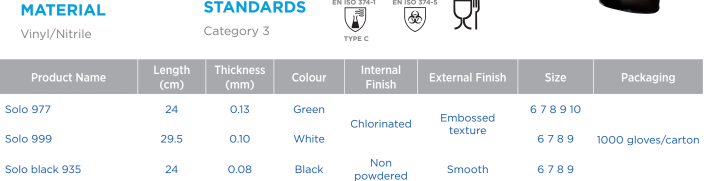
Solo black 935

GOOD COMBINATION BETWEEN DEXTERITY AND COMFORT FOR OPTIMAL PROTECTION

• Thin and flexible glove with a good sensitivity at fingertips to optimise comfort and dexterity

- Beaded cuff for easy donning
- Latex free to reduce the risk of allergies
- Powder free treatment
- Dark colour limits glove staining in dirty environment and supports a longer lasting use





EN ISO 374-1

EN ISO 374-5

LIQUIDPROOF PROTECTION Chemical protection

NEW

Ultranitril 410

IDEAL GLOVE FOR OPERATIONS WHERE CUT & CHEMICAL PROTECTION ARE REQUIRED

• Excellent grip when handling very oily parts

- Reinforced protection of the forearm thanks to its longer cuff
- Great comfort and flexibility to reduce muscle fatigue

MATERIAL

PVC/Nitrile-Gauge 15

STANDARDS

Category 3 Iso 13997: 14N

MATERIAL

STANDARDS

Category 3



EN407

({{{}

X1XXXX



UltraNeo 420

EXTREMELY SUPPLE WITH FREEDOM OF MOVEMENT FOR STANDARD CHEMICAL PROTECTION

- Freedom of movement, due to the supple quality of the neoprene and the comfort of the cotton flock-lining
 - Good grip, due to embossed texture

EN388

Ŀ

2121X

EN ISO 374-1

Ĩ

TYPE A ALMNST

Polychloropene and natural latex



Ultranitril 480

DIVING GLOVE ULTRA LONG PROTECTION

- Longer service life: excellent mechanical resistance (abrasion, perforation)
 - Good grip on slippery objects, due to the embossed texture
 - Forearm protection 46 cm long cuff

MATERIAL

Nitrile

Category 3

STANDARDS









UltraNeo 341

COMFORT WITH STANDARD CHEMICAL PROTECTION

• Suitable for long-term wear; added comfort of textile support

- Longer service life for heavy-duty work: good mechanical resistance
- Forearm protection

MATERIAL

Polychloroprene (Neoprene)

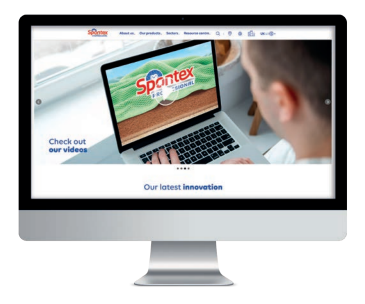




Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Ultranitril 410	35	1.70	Straight sleeve	Black Yellow	Seamless textile support	Embossed texture Smooth	7 8 9 10 11	48 pairs/carton
Ultranitril 480	46	0.55	Straight	Green	Chlorinated			12 pairs/carton
Ultraneo 420	31	0.75	cuff		Flocked		678910	100 pairs/carton
Ultraneo 341	38	1.45	Feston cuff	Black	Textile support		8 9 10 11	50 pairs/carton

For more information

www.mapa-pro.co.uk www.spontex-pro.com



And all our news to discover find out more about our products and our two brands...

Download center

at your disposal to download product documentation (product images, technical data sheets brochures, etc.).

Selection guides

by segment to help you choose the right product.

Glossaries

helping you to better understand MAPA SPONTEX PROFESSIONAL topics.





Find all our information on your smartphone

To contact us sales.mapauk@newellco.com

PEFC

produit c... .ts gérées ablement w.pefc-frar

> MAPA SPONTEX PROFESSIONAL C/O CITIBASE WORCESTER OAK HOUSE BRIDGWATER ROAD, WORCESTER, WR4 9FP UNITED KINGDOM PHONE: +44 (0) 1905 450303/343