



CATALOGUE

**HYGIENE
& HAND PROTECTION EXPERTS**

OUR WELL-KNOWN BRANDS: MAPA & SPONTEX

THE STRENGTH OF THE EXPERIENCE: from SPONTEX to SPONTEX Professional

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.



PROTECTIVE GLOVES MARKET LEADER



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

We centre our brand around the health and safety of users at their workplace.

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

HAND PROTECTION BEYOND THE GLOVE

We have a team dedicated to understanding the needs of our users. Designing solutions for applications for a wide variety of industries.



1 Customer Engineering Departments
stc.mapaspontex@newellco.com



2 R&D Centres
(60 engineers and technicians)



In-house production
(3 factories worldwide)



1 Application laboratory
Exclusive testing at our in house laboratory, where we go above and beyond standard regulatory testing to reproduce real life, in-house working conditions. Focusing on grip, durability, dexterity, thermal and breathability.

SYMBOL GUIDE

RANGES



WASHING RANGE



WIPING RANGE



SCOURING RANGE



FLOOR RANGE

ENVIRONMENT



HOSPITALS



MULTIPLE USE LOCATIONS



CATERING



SPECIAL FRAGILE SURFACES



PROHIBITED ON FRAGILE SURFACES

PRODUCT ADVANTAGES



REMOVES TRACES OF GREASE



TEAR RESISTANCE



CUTTABLE



ERGONOMIC



ABRASIVENESS



100% BIODEGRADABLE



ABSORPTION



WIPING



TENSILE STRENGTH



DISPOSABLE

PRECAUTION OF USE



Washable



Do not wash



Must wear gloves



Bleach



Do not bleach



Whitening authorised



Whitening prohibited



Dry wash



Dry washing prohibited



Tumble dry



Tumble dry prohibited



Ironing



Ironing prohibited

OUR CLEANING TOOLS



SCOURING Sponges



Made
in Europe

▶ Astree



NON-WOVEN LAYER OF ABRASIVE
SYNTHETIC FIBRES
ON POLYURETHANE FOAM.



- Standard scouring of surfaces
- Good grip and hand protection (Astree 21)
- Very good tensile and wear resistance (Astree 54)



TYPE OF PRODUCT

Standard scourer

COMPOSITION

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

INSTRUCTIONS FOR USE

Use liquid proof 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

ASTREE 21

▶ Code : 95020021



Scouring sponge

Dimensions: 140x68x48 mm

Colour: Green

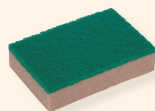
Packaging: 6 piece/bag - 10 bags/box - 60
pieces/box

PRECAUTIONS FOR USE



ASTREE 54

▶ Code : 95020054



Description	Dimensions	Colour	Packaging
Scouring sponge	140x90x34 mm	Green/ Yellow	6 piece/bag - 10 bags/ box - 60 pieces/box

Did you know we manufacture products in Europe?



Made in Spain



Made in France



Azella
Our **Azella** manufactured
from responsible
forests and are
100% biodegradable



Made in Hungary



100% European
production

Our plants
are certified
ISO 9001



Spontex
PROFESSIONNEL

SCOURING Sponges



Made in Europe

▶ Sponrex



ESPECIALLY FOR DELICATE SURFACES

DOES NOT SCRATCH

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.

Biodegradable sponge part.



SPONREX 31

▶ Code : 95020031

Rectangular soft scourer

Dimensions: 130 x 84 x 28 mm

Colour: White/Pink

Packaging: 10 pieces per bag
6 bags per carton

- ➕ **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

Sponge part: Pigment, plasticiser, water, cellulose
Abrasive part: Latex, glue, synthetic fibres, abrasive charges

INSTRUCTIONS FOR USE

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

PRECAUTIONS FOR USE



60°C



1g/l



SPONREX 79

▶ Code : 95020079



Description	Dimensions	Colour	Packaging
Rectangular soft scourer	130 x 84 x 28 mm	White/Blue	10 pieces per bag 6 bags per carton



SPONREX 52

SMALL SPONGE

▶ Code : 95020052



Description	Dimensions	Colour	Packaging
Small sponge	110 x 70 x 28 mm	Green/Yellow	10 pieces per bag 6 bags per carton



SPONREX 74

LARGE SPONGE

▶ Code : 95020074



Description	Dimensions	Colour	Packaging
Large sponge	130 x 84 x 28 mm	Green/Yellow	10 pieces per bag 6 bags per carton

ERGONOMIC FOR AN EASIER GRIP



SPONREX 33

▶ Code : 95020033



Description	Dimensions	Colour	Packaging
Ergonomic scourer	150 x 80 x 28mm	Green/Yellow	10 pieces per bag 6 bags per carton

ERGONOMIC & DURABLE



SPONREX 92

▶ Code : 95020092



Description	Dimensions	Colour	Packaging
Ergonomic scourer	150 x 80 x 28mm	Red/Yellow	10 pieces per bag 6 bags per carton

SCOURING

Pads - Rolls



Made
in Europe

► Mercury

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

Different types of scouring

- delicate
- general purpose

-  **Exclusive Spontex stop grease treatment which keeps scourers cleaner for longer.**



TYPE OF PRODUCT

Abrasive cloth

COMPOSITION

Abrasive Fillers, Latex, Pigment, Synthetic Fibres

INSTRUCTIONS FOR USE

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

GENERAL SCOURING

MERCURY 96

► Code : **95010096**



Description	Dimensions	Colour	Packaging
Small pad	120 x 150 x 8 mm	Green	20 piece per bag 8 bags per carton

MERCURY 24

► Code : **95010024**



Description	Dimensions	Colour	Packaging
5m Roll	150 x 5000 x 7,5 mm	Green	1 piece per bag 6 bags per carton

MERCURY 35

► Code : **95010035**



Description	Dimensions	Colour	Packaging
3m Roll	150 x 3000 x 8 mm	Green	1 piece per bag 6 bags per carton

MERCURY 61

► Code : **95020061**



Description	Dimensions	Colour	Packaging
Abrasive non woven roll	6000 x 150 x 8.5 mm	Green	1 roll per bag / 10 bags per carton

MERCURY 84

► Code : **95080084**



Description	Dimensions	Colour	Packaging
3m Roll	150 x 3000 x 8 mm	Black	1 piece per bag 6 bags per carton



MERCURY 44

► Code : **95020044**

Large format scourer

Dimensions: 150 x 225 x 8 mm

Colour: Green

Packaging: 10 pieces per bag
10 bags per carton

PRECAUTIONS FOR USE



SCOURING

Pads - Rolls - Balls



Made in Europe

► Mercury



DELICATE SCOURING

MERCURY 76

► Code : **95010076**



Description	Dimensions	Colour	Packaging
Large pad	150 x 230 x 8 mm	White	10 pieces per bag 8 bags per carton



MERCURY 15

► Code : **95010015**



Description	Dimensions	Colour	Packaging
3m Roll	150 x 3000 x 8 mm	White	10 pieces per bag 8 bags per carton

► Superinox



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

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



DOES NOT RUST



Very handy, cleans into those hard to reach areas.

- High quality stainless steel
- Does not release particles
- 100% stainless



TYPE OF PRODUCT

Stainless steel ball

COMPOSITION

Stainless Steel

PRECAUTIONS FOR USE



INSTRUCTIONS FOR USE

Can be used in a wet environment for greater efficiency. Rinse before first use. Rinse well after each use, spreading the threads apart.

SUPERINOX 27

► Code : **95030027**



Description	Grammage	Colour	Packaging
Small stainless steel scourer	40 grams	Steel Grey	10 pieces per bag 6 bags per carton

SUPERINOX 50

► Code : **95030050**



Description	Grammage	Colour	Packaging
Large stainless steel scourer	60 grams	Steel Grey	10 pieces per bag 6 bags per carton



Made in Europe

Azella

CELLULOSE MADE FROM NATURAL MATERIALS. HIGH QUALITY CELLULOSE SPONGE, MADE FROM PLANT BASED INGREDIENTS SUCH AS WOOD PULP, FLAX & COTTON

Traditional sponge bordered with exclusive Spontex treatment for increased bleach resistance.

Complete range of sponges (dry, wet, compressed) to meet a wide variety of cleaning needs.



100% BIODEGRADABLE

-  **Absorbs up to 20 times its dry weight**
- Large porosities:** optimal absorption and easy wringing



AZELLA 86

► Code : **95900086**

Wet Tradition N°4

Dimensions: 144 x 101 x 28 mm

Colour: Yellow

Packaging: 10 pieces / bag
8 bags / carton

TYPE OF PRODUCT

Dry cellulose sponge

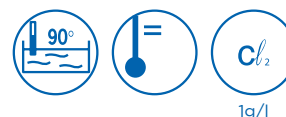
COMPOSITION

Cellulose, pigment

INSTRUCTIONS FOR USE

Rinse the sponge before and after each use.
Machine washable at 90°C with a liquid detergent.
This operation can be carried out many times without damaging the intrinsic qualities of the product.

PRECAUTIONS FOR USE



WET TRADITIONAL

AZELLA 93

► Code : **95900093**



Description	Dimensions	Colour	Packaging
Wet traditional N°6	144 x 101 x 36 mm	Yellow	10 pieces / bag 18 bags / carton

COMPRESSED SPONGE

AZELLA 60

► Code : **95030060**



Description	Dimensions	Colour	Packaging
Wet traditional N°4	D: 115 x 31 x 5 mm W: 144 x 101 x 31 mm	Yellow	10 pieces / bag 24 bags / carton

D: dry dimensions - **W:** wet dimensions

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 colour-coded 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.



COLOUR IS THE MOST EFFECTIVE WAY TO PREVENT CROSS CONTAMINATION

Mapa Spontex Professional recommends* the following colour coding system:

FOR CLINICAL,
TREATMENT AND
ISOLATION AREAS



YELLOW

FOR SANITARY
APPLIANCES AND
WASHROOM AREAS



RED

FOR GENERAL
AREAS EXCLUDING
WASHROOMS AND
CLINICAL AREAS



BLUE

FOR GENERAL FOOD
AND DRINK AREAS



GREEN

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

WIPING

Nonwoven - Microfibrres

► Stellair

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

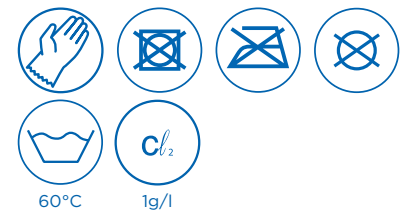
Flexible and strong. Optimal rinsing.
Long service life. Colour coded by location of use.



+ The openwork textures facilitates improved recovery of dirt and allows for easy rinsing. Our testing shows that Solonet & Stellair cloths are safe to be used with alcohols and bleach.



PRECAUTIONS FOR USE



TYPE OF PRODUCT

Open structured non-woven cloths

COMPOSITION

Polyester, Viscose, Pigment

INSTRUCTIONS FOR USE

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

Product Name	Ref.	Description	Dimensions	Colour	Packaging
STELLAIR 1008	95061008	Open structured non-woven cloths 80g/m ²	51 x 36 cm	Green	25 pieces per bag 6 bags per carton
STELLAIR 1081	95061081			Yellow	
STELLAIR 1172	95061172			White	
STELLAIR 1213	95061213			Pink	
STELLAIR 1361	95061361			Blue	

► Solonet

MULTIPLE WORKING APPLICATIONS
APPROPRIATE FOR DELICATE SURFACES

+ All-purpose cloth with excellent absorption > 600% of dry weight
Four colours available to avoid cross contamination risks



Solonet 1001



PRECAUTIONS FOR USE



TYPE OF PRODUCT

Resin bonded non-woven
35 g/m²

COMPOSITION

Viscose, Polyester

INSTRUCTIONS FOR USE

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

Product Name	Ref.	Description	Dimensions	Colour	Packaging
SOLONET 1001	95021001	500 cloths, non-woven roll, 35g/m ²	33x38cm	Blue	2 rolls per pack
SOLONET 1436	95021436	Non-woven cloths 35g/m ²	28x58cm	Yellow	50 pieces per bag, 20 bags per carton
SOLONET 1235	95021235			Pink	
SOLONET 1133	95021133			Green	
SOLONET 1264	95021264			Blue	

WIPING

Nonwoven - Microfibres

► MF Pro Multiclean

COLOUR CODED MICROFIBRES WOVEN CLOTHS FOR ALL TYPES OF SURFACES, WET OR DRY

Colour coded woven cloths preventing cross-contamination



- Removes 99% of bacteria
- Very good resistance to bleach (28,5g/l)
- High resistance to Alcohol (Ethanol 99%)
- High durability (up to 500 washing cycles at 60°C)
- Washable in autoclave at 121°C



TYPE OF PRODUCT

Colour coded microfibres

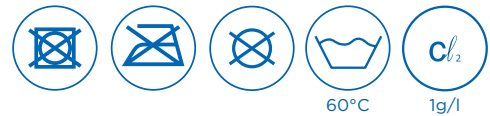
COMPOSITION

Polyamide, Polyester

INSTRUCTIONS FOR USE

A preliminary spin helps cleaning

PRECAUTIONS FOR USE



Product Name	Ref.	Description	Dimensions	Colour	Packaging
MF PRO CLEAN RED	95000113	Microfibres 250 g/m ²	380x400 mm	Red	5 pieces/bag 24 bags/carton 120 pieces/carton
MF PRO CLEAN YELLOW	95000112			Yellow	
MF PRO CLEAN GREEN	95000114			Green	
MF PRO CLEAN BLUE	95000115			Blue	
MF FLOOR	95180028			Blue	

► Ariane Ultra

WOVEN MICROFIBRES WITH EDGES OVERLOCKED POLYESTER AND POLYAMIDE

Microfibre woven with high quality overlocked edges and great flexibility of use. Respect for delicate surfaces. Superior dust removal efficiency and easy cleaning



- Long life, very resistant
- Velvet touch
- Leaves no residue



TYPE OF PRODUCT

Microfibres

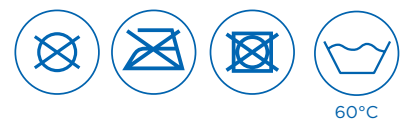
COMPOSITION

Polyester, Viscose, Pigment

INSTRUCTIONS FOR USE

Versatile cleaning for all surfaces, use for wet cleaning or dry for dusting.

PRECAUTIONS FOR USE



Product Name	Ref.	Description	Dimensions	Colour	Packaging
ARIANE ULTRA 1212	95091212	Woven microfibre 200 g/m ²	36 x 36 cm	Blue	5 pieces per bag 12 bags per carton
ARIANE ULTRA 1222	95091222	Velvet touch		Green	

WIPING

Sponge - Cloths - Rolls

► Spongyl

CELLULOSIC SPONGE CLOTH
MADE FROM WOOD PULP AND
REINFORCED WITH A TEXTILE WEAVE.

Excellent absorption and resistance capacity due to cellulose material and textile weave.
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.**



TYPE OF PRODUCT

Sponge cloth

COMPOSITION

Cellulose, Water, Fungicide, Pigment, Plasticiser

PRECAUTIONS FOR USE



INSTRUCTIONS FOR USE

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

Product Name	Ref.	Description	Dimensions	Colour	Packaging
SPONGYL 57	95010057	Sponge square small model	206 x 185 x 5.8 mm	Yellow	10 pieces per bag 12 bags per carton
SPONGYL 26	95010026			Pink	
SPONGYL 87	95010087			Blue	
SPONGYL 51	95010051			Green	

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

SPONGYL 36

► Code : **95010036**

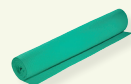


Description	Dimensions	Colour	Packaging
Large Sponge Roll	620 x 400 x 5.8mm	Mixed colour packs: Pink, Blue, Green	5 pieces per bag 4 bags per carton



SPONGYL 47

► Code : **95010047**



Description	Dimensions	Colour	Packaging
2m Sponge Roll	620 x 2000 x 5.8mm	Green	1 piece per bag 15 bags per carton

SPONGYL 56

► Code : **74156000**



Description	Dimensions	Colour	Packaging
Regular cellulose sponge	200 x 185 x 4 mm	Mixed colour packs: Blue, Yellow, Orange	10 pieces per bag

SPONGYL 66

► Code : **74166000**



Description	Dimensions	Colour	Packaging
Regular cellulose sponge	200 x 185 x 4 mm	Mixed colour packs: Blue, Yellow, Orange	5 pieces per bag

FLOORS

Non-woven gauzes

▶ Planet

FLAT GAUZE NON-WOVEN FIBRE FLEECE
SYNTHETIC FLOOR CARE PRODUCTS

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

- Best dust retention rate on the market
- Efficiency and hygiene



TYPE OF PRODUCT

Non-woven gauze

COMPOSITION

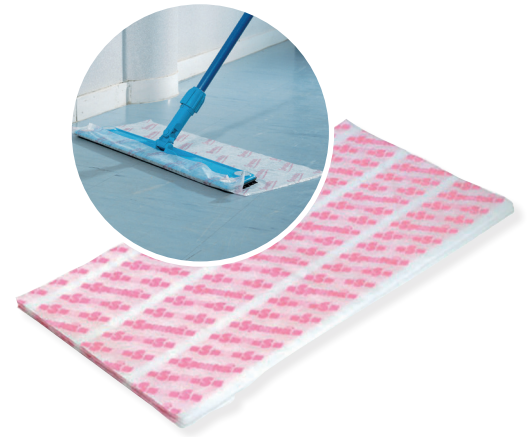
Polypropylene, food-grade paraffin oil

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.

THE IMPREGNATES

- These gauzes are impregnated with paraffin and are ready to use.



PLANET PLUS 67

▶ Code : **95020067**

Impregnated gauze 20g/m²

Dimensions: 60 x 30 cm

Colour: Pink

Packaging: 50 pieces per bag
20 bags per carton

PRECAUTIONS FOR USE



PLANET PLUS 14

SMALL SURFACES

▶ Code : **95020014**



Description	Dimensions	Colour	Packaging
Impregnated gauze 20g/m ²	60 x 24 cm	Pink	50 pieces per bag 20 bags per carton

PLANET PLUS 95

SMALL SURFACES

▶ Code : **95010095**

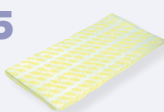


Description	Dimensions	Colour	Packaging
Impregnated gauze 20g/m ²	60 x 20 cm	Pink	50 pieces per bag 20 bags per carton

PLANET PLUS 55

MEDIUM AND LARGE SURFACES

▶ Code : **95020055**



Description	Dimensions	Colour	Packaging
Impregnated gauze 38g/m ²	60 x 30 cm	Yellow	50 pieces per bag 10 bags per carton

THE NON IMPREGNATED ONES

- These gauzes can be used dry or impregnated with a dust removal product.

PLANET 73

SMALL SURFACES

▶ Code : **95020073**



Description	Dimensions	Colour	Packaging
Non-impregnated gauze 18g/m ²	60 x 30 cm	White	50 pieces per bag 20 bags per carton

OUR PROTECTIVE GLOVES



Regulations 2016

Why is PPE regulated?

All professional gloves are personal protective equipment and must comply with European standard 2016/425. The purpose of these regulations is to guarantee a safe working environment for the user of the PPE along with public health. This means that PPE must provide the level of protection required without compromising the user's health. To meet this requirement, PPE are defined by a harmonised European standard. This governs the degree of protection of the PPE along with the comfort and satisfaction of the user. It also ensures that the PPE can circulate freely within the European Union without reducing the level of protection required due to unfair competition.

Regulation 2016/425

This regulation was implemented on 21 April 2018. Directive 89/686 was cancelled from this date. It relates to all citizens of the EU. It does not need to be transposed into national law and so is the same in all countries of the European Union.

DIRECTIVE 89/686 REPLACED BY REGULATION 2016/425

Main differences:

European Directives regarding personal protective equipment lay down the requirements that the equipment and their users must satisfy. The standards are used to draw up technical specifications that meet these new requirements. Directive 89/656/EEC (use) lays down the requirements that employers must meet with regard to the supply and use of PPE by their employees. Directive (EU) 2016/425 stipulates the essential requirements for marketing protective gloves within the European Union.

The whole Mapa Professional range is certified as compliant with these criteria and carries the CE marking.

CERTIFICATION CATEGORIES CE

CAT 1

The manufacturer is responsible for the conformity of their products with respect to the essential requirements of the directive.

CAT 2

Certificate of conformity obtained from a notified body.

CAT 3

Certificate of conformity and regular production inspections on the manufacturer's premises by the notified bodies.



How to read the standards?

The following pictograms, defined according to European standards, can help you understand the performance characteristics of a glove:

MECHANICAL PROTECTION	CHEMICAL PROTECTION	OTHER	THERMAL PROTECTION																		
<p>MECHANICAL HAZARDS EN 388</p> <p>4 3 4 3 C (P)</p> <p>Protection against impacts (P)</p> <p>From A to F Resistance to cutting (X if not applicable*)</p> <p>From 0 to 4 Puncture resistance</p> <p>From 0 to 4 Tear resistance</p> <p>From 0 to 5 Cutting resistance</p> <p>From 0 to 4 Abrasion resistance</p>	<p>SPECIFIC CHEMICAL PROTECTION EN ISO 374-1</p> <p>EN ISO 374-1 / TYPE A</p> <p>U V W X Y Z</p> <p>Resistance to penetration EN 374-2 Delay time for permeation ≥ 30 min for at least 6 chemical products on the new list (EN 16523-1)</p> <p>EN ISO 374-1 / TYPE B</p> <p>X Y Z</p> <p>Resistance to penetration EN 374-2 Delay time for permeation ≥ 30 min for at least 3 chemical products on the new list (EN 16523-1)</p> <p>EN ISO 374-1 / TYPE C</p> <p>Resistance to penetration EN 374-2 Delay time for permeation ≥ 10 min for at least 1 chemical product on the new list (EN 16523-1)</p> <p>Degradation test according to EN374-4 is undertaken without performance level requirement</p> <p>LETTER CODE</p> <table border="0"> <tr> <td>A Methanol</td> <td>G Diethylamine</td> <td>M Nitric Acid 65%</td> </tr> <tr> <td>B Acetone</td> <td>H Tetrahydrofuran</td> <td>N Acetic Acid 99%</td> </tr> <tr> <td>C Acetonitrile</td> <td>I Ethyl acetate</td> <td>O Ammonia 25%</td> </tr> <tr> <td>D Dichloromethane</td> <td>J n-Heptane</td> <td>P Hydrogen Peroxide 30%</td> </tr> <tr> <td>E Carbon disulphide</td> <td>K Sodium hydroxide 40%</td> <td>S Hydrogen Fluoride 40%</td> </tr> <tr> <td>F Toluene</td> <td>L Sulphuric acid 96%</td> <td>T Formaldehyde 37%</td> </tr> </table> <p>EN ISO 374-5 : 2016 Protective gloves against micro-organisms. The gloves must pass the penetration resistance test in compliance with standard EN 374-2: 2014. The option to lay claim to protection against viruses was added if the glove passed test ISO 16604: 2004 (method B).</p> <p>EN ISO 374-5 For gloves protecting against bacteria and fungi.</p> <p>EN ISO 374-5 For gloves protecting against bacteria, fungi and viruses.</p>	A Methanol	G Diethylamine	M Nitric Acid 65%	B Acetone	H Tetrahydrofuran	N Acetic Acid 99%	C Acetonitrile	I Ethyl acetate	O Ammonia 25%	D Dichloromethane	J n-Heptane	P Hydrogen Peroxide 30%	E Carbon disulphide	K Sodium hydroxide 40%	S Hydrogen Fluoride 40%	F Toluene	L Sulphuric acid 96%	T Formaldehyde 37%	<p>RADIOACTIVE CONTAMINATION EN 421</p> <p>WITH NO PERFORMANCE LEVELS</p>	<p>COLD HAZARD EN 511</p> <p>3 2 1</p> <p>From 0 or 1 Water permeability</p> <p>From 0 to 4 Contact cold resistance</p> <p>From 0 to 4 Convective cold resistance</p> <p>HEAT AND FIRE EN 407</p> <p>1 2 3 4 3 4</p> <p>From 0 to 4 Resistance to large splashes of molten metal</p> <p>From 0 to 4 Resistance to small splashes of molten metal</p> <p>From 0 to 4 Radiant heat resistance</p> <p>From 0 to 4 Convective heat resistance</p> <p>From 0 to 4 Contact heat resistance</p> <p>From 0 to 4 Fire behaviour</p>
A Methanol	G Diethylamine	M Nitric Acid 65%																			
B Acetone	H Tetrahydrofuran	N Acetic Acid 99%																			
C Acetonitrile	I Ethyl acetate	O Ammonia 25%																			
D Dichloromethane	J n-Heptane	P Hydrogen Peroxide 30%																			
E Carbon disulphide	K Sodium hydroxide 40%	S Hydrogen Fluoride 40%																			
F Toluene	L Sulphuric acid 96%	T Formaldehyde 37%																			

*X: the test does not apply or the glove has not been tested

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

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

Mapa exclusive technology providing greater flexibility

TEMPERATURE

According to the temperature of the objects to be handled

Temperature - 10°C

Temperature up to 150°C

Temperature above 150°C

CONTACT TIME

short contact

prolonged contact

LIGHT DUTY PROTECTION

Cleaning & Maintenance

LOW AGGRESSIVE ENVIRONMENTS - SHORT WEAR

▶ Vital

PROTECTIVE LATEX GLOVE



- Excellent dexterity from the suppleness of natural latex
- Good resistance
- Comfortable cotton flock-lining

MATERIAL

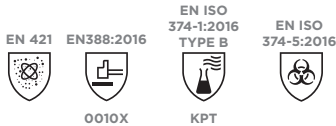
Natural latex

INSTRUCTIONS FOR USE

- Splashes
- Intermittent wear

STANDARDS

Category 3



▶ Vital 115



▶ Vital 117



▶ Vital 124



▶ Vital 185



▶ Vital 186

▶ Ultranitрил 454

HYPOALLERGENIC MAINTENANCE GLOVE



- 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

MATERIAL

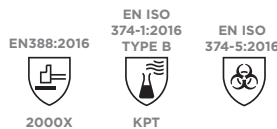
Synthetic elastomer

INSTRUCTIONS FOR USE

- Splashes
- Short wear

STANDARDS

Category 3



LATEX-FREE

Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Vital 115				Pink			6 7 8 9	
Vital 117				Blue				
Vital 124	30,5	0.35	Straight sleeve	Yellow	Flocked	Embossed texture	6 7 8 9 10	100 pairs/carton
Vital 185				Red				
Vital 186				green				
Ultranitрил 454	31	0.35	Straight sleeve	Turquoise	Flocked	Embossed texture	6 7 8 9 10	50 pairs/carton

MEDIUM PROTECTION

Cleaning & Maintenance

LOW AGGRESSIVE ENVIRONMENTS - CONTINUOUS WEAR

► Jersette 301

MAINTENANCE GLOVE MAXIMUM COMFORT



- Good resistance to many diluted acids and bases
- Freedom of movement, due to the anatomical shape and excellent comfort from the seamless textile support
- Good tear-resistance
- Guaranteed silicone-free

MATERIAL

Natural latex

INSTRUCTIONS FOR USE

- Frequent contact
- Continuous wear

STANDARDS

Category 2



► Telsol 351

COMFORT, FLEXIBILITY AND MECHANICAL PROTECTION WITH LOW RISK OF CHEMICAL HAZARDS



- Exceptional comfort and good resistance to cold, due to the seamless cotton-knit
- Good resistance to oils, greases and hydrocarbons
- Suitable for food contact, except fatty foods

MATERIAL

PVC

INSTRUCTIONS FOR USE

- Frequent contact
- Continuous wear

STANDARDS

Category 2



Product Name	Material	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Jersette 301	Natural latex	29 - 33	1.15	Scalloped Edge	Blue, Parma	Textile support	Pebbled	5 6 7 8 9 10	50 pairs/carton
Telsol 351	PVC	30	1.35	Scalloped Edge	Blue	Textile support	Pebbled	8 9 10	12 pairs/bag 72 pairs/carton

MEDIUM PROTECTION

Cleaning & Maintenance

AGGRESSIVE ENVIRONMENTS - INTERMITTENT WEAR

▶ Alto 405

MAINTENANCE GLOVE
FINESSE OF TOUCH

- Tactile sensitivity, due to the gloves reduced thickness
- Comfort and perspiration absorption, due to the cotton flock-lining
- Good grip, due to the non-slip embossing

MATERIAL

Polychloroprene (Neoprene) and Natural latex

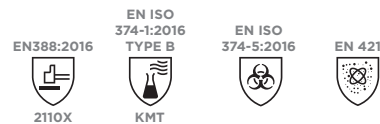
INSTRUCTIONS FOR USE

 Frequent contact

 Intermittent wear

STANDARDS

Category 3



▶ Ultranitрил 492

MAINTENANCE GLOVE
LONG-LASTING PROTECTION

- Dexterity and comfort, due to the anatomical shape and the quality of the flock-lining
- Longer service life: excellent mechanical resistance (abrasion, perforation)

MATERIAL

Nitrile

INSTRUCTIONS FOR USE

 Frequent contact

 Intermittent wear

STANDARDS

Category 3



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Alto 405	33	0.70	Straight sleeve	Blue / Yellow	Flocked	Embossed texture	7 8 9 10	100 pairs/carton
Ultranitрил 492	32	0.38	Straight sleeve	Green	Flocked	Embossed texture	6 7 8 9 10 11	100 pairs/carton

MEDIUM PROTECTION

Cleaning & Maintenance

LOW AGGRESSIVE ENVIRONMENTS - CONTINUOUS WEAR

► Harpon 321

COMFORT AND SAFETY WHEN GRIPPING HEAVY, ROUGH OR SLIPPERY OBJECTS IN HIGHLY AGGRESSIVE ENVIRONMENTS



- Suitable for long-term wear, due to the comfort of a textile support and good thermal insulation
- Optimised service life: high resistance to abrasion

MATERIAL

Latex

STANDARDS

Category 2

INSTRUCTIONS FOR USE

- Frequent contact
- Continuous wear



AGGRESSIVE ENVIRONMENTS - INTERMITTENT WEAR

► Alto 415

MAINTENANCE GLOVE
FINESSE OF TOUCH

- Tactile sensitivity, due to the gloves reduced thickness
- Comfort and perspiration absorption, due to the cotton flock-lining
- Good grip, due to the non-slip embossing

MATERIAL

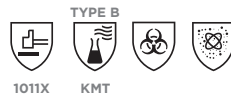
Polychloroprene (Neoprene) and Natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE

- Frequent contact
- Intermittent wear



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Harpon 321	32	1.35	Scalloped Cuff	Orange	Textile support	Reinforced grip	6 7 8 9 10	1 pair/bag 50 pairs/carton
Alto 415		0.60	Straight sleeve	Black	Flocked	Non-slip embossing	6 7 8 9 10 11	100 pairs/carton

MEDIUM PROTECTION

Cleaning & Maintenance

AGGRESSIVE ENVIRONMENTS - INTERMITTENT WEAR

▶ 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

INSTRUCTIONS FOR USE

 Prolonged contact

 Intermittent wear

STANDARDS

Category 3



▶ Alto 299

GOOD MECHANICAL PERFORMANCE FOR LONG-LASTING CHEMICAL PROTECTION

- Longer service life and good impact protection, due to the thickness of the material
- Maintenance in wet environment

MATERIAL

Polychloroprene (Neoprene) and Natural latex

INSTRUCTIONS FOR USE

 Prolonged contact

 Intermittent wear

STANDARDS

Category 3



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Alto 260	32	0.80	Straight sleeve	Black	Chlorinated	Non-slip embossing	7 8 9 10 11	100 pairs/carton
Alto 299	31	0.90		Orange	Flocked		7 8 9 10	

HIGH PROTECTION

AGGRESSIVE ENVIRONMENTS - SHORT WEAR

▶ Alto 285

GOOD MECHANICAL PERFORMANCE FOR LONG-LASTING CHEMICAL PROTECTION



- Longer service life and good impact protection, due to the thickness of the material
- Forearm protection.

MATERIAL

Natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE



Prolonged contact



Short wear



3131X

TYPE A



ABKMPT



▶ 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.

MATERIAL

Natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE



Prolonged contact



Short wear



3131X

TYPE A



AKLMPT



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Alto 285	60	1	Straight sleeve	Blonde	Chlorinated	Reinforced grip	8 9 10	1 pair/bag 30 pairs/carton
Alto 298	42	1		Blue		Smooth	8 9 10	1 pair/bag 5 pairs/bag 50 pairs/carton

PROTECTION FOOD EXPERT

Food and Catering Industry

► TempCook 476

PROTECTION AGAINST HEAT



- The white/cream colour coding meets the catering industry clothing standards
- Thermal protection up to 250°C*
- Interior and exterior of gloves washable for improved hygiene
- 100% liquid-proof
- Resistance to oils, greases and principal detergent products
- Long cuff for forearm protection
- Suitable for contact with all types of food



LATEX-FREE

MATERIAL

Nitrile. Guaranteed silicone-free

STANDARDS

Category 3

INSTRUCTIONS FOR USE

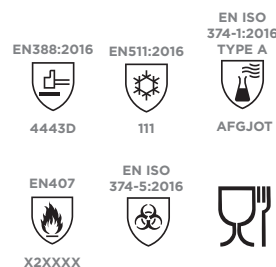
Wet environments

Moderate oily environments

Upto 150°C

Chemical environments Contact time prolonged

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



► Ultranitril 475

DURABLE GLOVE FOR FOOD HANDLING



- Excellent dexterity, due to the suppleness of the glove
- Good grip due to the embossed exterior finish
- Worn alone or as an outer-glove
- Suitable for contact with all types of food
- Recommended for persons sensitive to natural rubber proteins



LATEX-FREE

MATERIAL

Nitrile

STANDARDS

Category 3

INSTRUCTIONS FOR USE

Intermittent wear



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
Tempcook 476	45	-	-	White	Knitted thermal protection	Nitrile coating	7 9 10	6 pairs/carton
Ultranitril 475	31	0.34	Straight sleeve	Blue	Flocked	Embossed texture	6 7 8 9 10	72 pairs/carton

DISPOSABLE PROTECTION

DISPOSABLE GLOVES

► Solo 987

EXCELLENT MECHANICAL RESISTANCE,
IDEAL IN OILY ENVIRONMENTS

- Excellent dexterity thanks to reduced material thickness.
- Powder free finish ensures easy donning and doffing.
- Recommended for persons sensitive to natural rubber proteins.

MATERIAL

Nitrile



STANDARDS

Category 3



► 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.

MATERIAL

Nitrile



Not suitable for handling
of foods with a pH
less than 4.5

STANDARDS

Category 3



Product Name	Length (cm)	Thickness (mm)	Colour	Internal Finish	External Finish	Size	Packaging
Solo 987	24.5	0.10	White		Smooth with pebbled fingertips	6 7 8 9	100 gloves/box 1000 gloves/ carton
Solo 999	29.5	0.10	White			6 7 8 9	

HANDLING PROTECTION

▶ Templce 700

REINFORCED DURABILITY
IN COLD ENVIRONMENT

- Suitable for frozen, dry and some fatty foods use*
- Grip & Proof technology ensures excellent grip and a seal when handling wet environments that reduces muscle fatigue and increases productivity
- Insulating and water-repellent textile support: your hands remain dry when working in a damp environment
- Seamless: maximum comfort and flexibility
- Washable up to 5 washing cycles (see washing and drying conditions)

*according to the French law of November 9th, 1994 and to the European Directive CEE 1935/2004

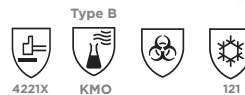


MATERIAL

Nitrile GRIP&PROOF coating

STANDARDS

Category 2



INSTRUCTIONS FOR USE

Wet environments

Upto -10°C

Long life performance

Dry environments

Moderate oily environments

▶ Ultrane 551

UNBEATABLE FOR FINGERTIP PRECISION

- Breathable liner material and coating
- High dexterity allows freedom of movement
- Durable double PU coating
- OEKO-TEX® certified for comfort
- Suitable for use in the food industry (packaging)

MATERIAL

Polyurethane foam

STANDARDS

Category 2



Product Name	Length (cm)	Thickness (mm)	Colour	Internal Finish	External Finish	Size	Packaging
Templce 700	24-27	-	Black/Blue	Seamless knitted lining	3/4 Nitrile coating	7 8 9 10	12 pairs/bag 72 pairs/carton
Ultrane 551	22-27	Light Weight	Grey	Seamless textile support	Ventilated back	6 7 8 9 10 11	10 pairs/bag 100 pairs/carton

AGGRESSIVE ENVIRONMENTS - INTERMITTENT WEAR

▶ 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



MATERIAL

Polychloroprene and natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE

-  Frequent contact
-  Intermittent wear

TYPE A



2131X ALMNST



AGGRESSIVE ENVIRONMENTS - CONTINUOUS WEAR

▶ FluoTech 344

COMFORT AND FLEXIBILITY FOR EXTENDED WEAR

- Excellent comfort for long tasks, due to the cotton-knit interior
- High mechanical resistance and long service life, due to textile support
- Freedom of movement: good glove flexibility



MATERIAL

Fluoroelastomer

STANDARDS

Category 3

INSTRUCTIONS FOR USE

-  Frequent contact
-  Continuous wear

TYPE A



3121X ACDEFGJLMN XIXXXX



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
UltraNeo 420	31	0.75	Straight sleeve	Black	Flocked	Non-slip embossing	6 7 8 9 10 11	1 pair/bag 10 pairs/box 100 pairs/carton
FluoTech 344	37	1.5	Scalloped cuff	Black	Textile support	Smooth	9 10	1 pair/bag 1 pair/carton

AGGRESSIVE ENVIRONMENTS - CONTINUOUS WEAR

▶ UltraNeo 340

COMFORT WITH LIGHT CHEMICAL PROTECTION



- Suitable for long-term wear; added comfort of textile support
- Great dexterity, due to the gloves reduced thickness

MATERIAL

Polychloroprene and natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE

- Splashes contact
- Continuous wear



▶ 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 and natural latex

STANDARDS

Category 3

INSTRUCTIONS FOR USE

- Frequent contact
- Continuous wear



Product Name	Length (cm)	Thickness (mm)	Wrist	Colour	Internal Finish	External Finish	Size	Packaging
UltraNeo 340	38	1.30 mm	Scalloped cuff	Black	Textile support	Smooth	7 8 9 10	1 pair/bag 5 pairs/box
UltraNeo 341		1.45 mm					8 9 10 11	50 pairs/carton

For more information

www.mapa-pro.com

www.spontex-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.

MAPA[®]
PROFESSIONAL

**Spontex**
PROFESSIONAL

Find all our
documentation on
your smartphone !



To contact us
sales.mapauk@newellco.com

MAPA SPONTEX PROFESSIONAL UK LTD
Berkeley Business Park
Wainwright Road
Worcester
WR4 9ZS
Tel: 01905 450300