



RESICOMFORT
TECHNOLOGY

MECHANICAL & CUT PROTECTION

Enhanced durability. Optimal comfort.



A solution
for every hand
that works

MAPA[®]
PROFESSIONAL

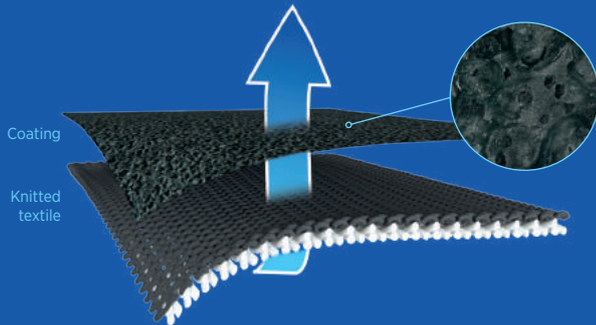
INTRODUCING



RESICOMFORT TECHNOLOGY

Thanks to our expertise and reliable usage tests, MAPA PROFESSIONAL designed the new RESICOMFORT range **with innovative coating formulation** that maximizes comfort while offering the utmost resistance without ever compromising on protection.

HIGH-PERFORMANCE COATING

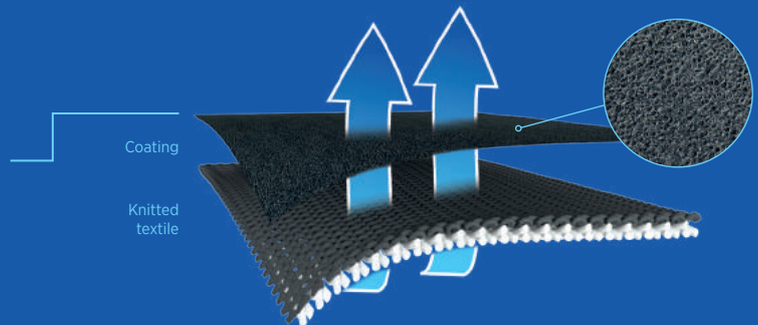


THE LAYER OF FOAM NITRILE PROVIDES BREATHABILITY

This coating allows good perspiration control thanks to an open cell structure for an excellent air circulation.

SANDY NITRILE FINISHING PROVIDES MORE BREATHABILITY & RESISTANCE

This process reinforces the coating resistance while enhancing the cell structure and overall glove breathability.



DURABILITY



The RESICOMFORT coating offers an **ultra fine coating of 0,4mm** while being protective. The process of combining foam and sandy nitrile enhances durability.

X2

This coating lasts twice longer than other comparable gloves on the market.



The entire RESICOMFORT range is **washable one time at 40°C** without any alteration on performances, allowing to extend the glove lifespan, reducing waste and reducing cost in use.

COMFORT

SECOND SKIN EFFECT

The light weight of these protective gloves in gauge 15 help workers prevent hand fatigue. Internal studies shows that the gloves are **15% thinner** than other gloves on the market.



Gloves feel like a second skin effect. This perfect balance of the textile & coating assures an **excellent dexterity** at the fingertips, **greater suppleness and flexibility** with no consequences on its durability.

SKIN PROTECTION GUARANTEED

Our gloves are **free from harmful substances** to reduce the risks of allergy to workers



All the products in the RESICOMFORT range are : DMF Free, Dermatologically approved STANDARD 100 by OEKO-TEX®.

RANGE KEY FEATURES

Multiple protection

This range offers different levels of protection to suit your needs for precise handling in dry environments.



MECHANICAL PROTECTION
ULTRANE 541 | 641



CUT PROTECTION
ISO B | C | D | E
KRYTECH 642 | 643 | 644 | 645



PROTECTION AGAINST RISK OF ENTANGLEMENT
ULTRANE 527

Two break sections integrated into the fingers knitting pattern quickly tear up to avoid risks of hand injury.



Easy Identification

Cut level easy to identify thanks to the clear marking on the top of the glove.



Sizes easy to identify thanks to colour coding on the wrist.

High-performing yarn

An exclusive KNITTING TECHNOLOGY that optimizes user's comfort.



YARN COVERING - WRAPPING TECHNIQUE

This technique is used to reduce skin irritations due to cut technical fibres. This will provide optimal comfort to users by ensuring to wrap the rough fibres with a more comfortable yarn.



PLATING TECHNIQUE

This technique is used to ensure better comfort inside the glove. This allows us to structure the knitting pattern : from 2 knitted thread, we can orient the softest yarns inside and the technical yarns outside of the glove. We always privilege the softest thread in contact with the skin.

Additional features



TOUCH SCREEN ABILITY

The RESICOMFORT range is touchscreen compatible with any type of smartphones, tablets and industrial screens. This excellent tactile sensitivity help workers stay productive and protected as they do not need to doff their gloves. The touchscreen ability remains after washing.



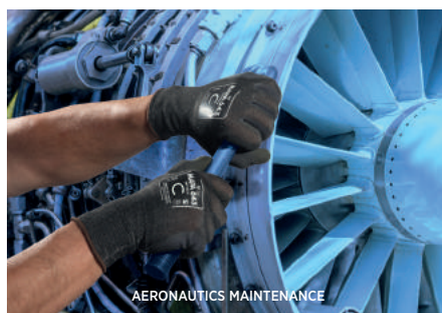
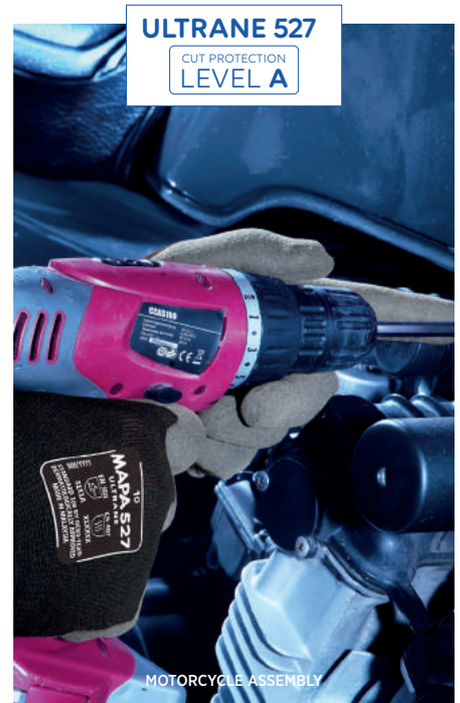
SILICONE FREE

to prevent traces, defects on metal sheet and glass prior to painting.

PROTECTIVE GLOVES RANGE



Offering cut protection from a **Level A to E**
Choose the right glove for the right application and provide workers with the right protection.





RESICOMFORT
TECHNOLOGY

**THE RESICOMFORT RANGE
OFFERS A SOLUTION TO A LARGE
VARIETY OF APPLICATIONS
FOR LOW RISK TO HIGHER RISK
INDUSTRIES SUCH AS :**

Logistics
White appliances
Automotive
Aeronautics
Metal Stamping
Building & Construction
Glass Handling



PRODUCT SPECIFICATION



Choose the right glove amongst the RESICOMFORT range.

	ULTRANE			KRYTECH			
Product name	541	641	527	642	643	644	645
		 thumb and finger	 PATENTED THUMB AND FINGER	 thumb and finger	 thumb and finger	 full	 full
Cut protection level	CUT PROTECTION LEVEL A			CUT PROTECTION LEVEL B ISO 13997: 5,7N (559g)	CUT PROTECTION LEVEL C ISO 13997: 13,5N (1177g)	CUT PROTECTION LEVEL D ISO 13997: 16N (1570g)	CUT PROTECTION LEVEL E ISO 13997: 29,5N (2845g)
EN388 Performances	EN 388 4121A		EN 388 31X1A	EN 388 4X42B	EN 388 4X42C	EN 388 4X43D	EN 388 4X43E
ANSI Performances				ANSI A2 CUT ANSI 5 ABRASION	ANSI A3 CUT ANSI 6 ABRASION	ANSI A4 CUT ANSI 5 ABRASION	ANSI A5 CUT ANSI 6 ABRASION
EN407 Performances	EN407:2004 EN 407 X1XXXX		EN407:2020 EN 407 X1XXXX	EN407:2020 EN 407 X1XXXX			
Interior and exterior finish	Seamless knitted textile support with knitted wrist. Foam nitrile coating with sandy finish on palm and fingers.		Seamless textile with specific knitting technology patented by MAPA PROFESSIONAL. Foam nitrile coating with sandy finish on palm and fingers Knitted wrist.	Seamless knitted textile support in composite and HDPE fibres with knitted wrist. Foam nitrile coating with sandy finish on palm and fingers.			
Sizes	6 7 8 9 10 11						
Washability	1 time at 40°C						
Packaging	1 masterbag of 12 pairs - 96 pairs by carton	1 pair individually packed 1 masterbag of 12 pairs 96 pairs by carton		1 pair individually packed 1 masterbag of 12 pairs 48 pairs by carton			
Advantages	DMF Free - Dermatologically approved - STANDARD 100 by OEKO-TEX® - Silicone free						

There are a variety of risks depending upon the environment.
Mapa Professional provides you with a complete range of protective gloves.
Please visit our website mapa-pro.com