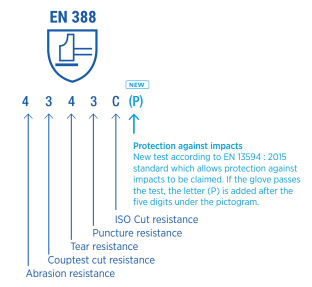
STANDARD REVISION EN 388:2016

This standard applies to gloves protecting against mechanical risks, including abrasion, cut, tear and puncture. It was necessary to revise the standard as the cut resistance test (Couptest) did not allow the performance of high resistance gloves to be fully qualified correctly.

Cut resistance : a more reliable Couptest method with improved control of the blade. A fifth digit under the pictogram is created to indicate the cut level according to the ISO 13997 test.

MAPA Professionnel was already using this method for many years.

Abrasion resistance: the abrasion test is done with a new abrasive paper (Klingspor PL31B 180 grit), a more reliable quality paper than the one used previously.



PERFORMANCE LEVELS (value greater than or equal to)												
Test	Level 1	Level 2	evel 2 Level 3		Level 4	Level 5						
Abrasion resistance (cycles)	100	500	2 000)	8 000							
Cut resistance - Couptest (index)	1,2	2,5	5,0		10,0	20,0						
Test resistance (Newton)	10	25	50		75							
Puncture resistance (Newton)	20	60	100		150							
Cut resistance according to EN ISO 13997 (Newton)	Level A	Level B	Level C	Level D	Level E	Level F						
	2	5	10	15	22	30						

Note: The letter X means that the test was not performed or is not applicable.

STANDARD REVISION EN 374:2016

This standards applies to gloves protecting against chemicals and micro-organisms.

In many countries there are more than 15 000 different chemicals in use in more than 60 000 products within industry, construction, agriculture etc. Tested and approved chemical gloves are the right solution against many of these chemicals. You have to find out the name of the chemical and approximately how much time you need to be in contact with the chemical.

Standard EN ISO 374-1: 2016

- Protective gloves against chemicals
- It is based on three test methods:
- Penetration test in accordance with standard EN 374-2: 2014
- Permeation test in accordance with standard EN 16523-1: 2015 which replaces standard EN 374-3
- Degradation test in accordance with standard EN 374-4: 2013

6 new chemicals have been added to the list of hazardous compounds: now there are 18 chemical products that can be tested.

Standard EN ISO 374-5: 2016

Protective gloves against micro-organisms. Gloves must pass the penetration resistance test in accordance with standard EN 374-2: 2014. The possibility of claiming protection against viruses was added, if the glove passes ISO 16604: 2004 (method B) test.

1 PICTOGRAM AND 3 TYPES OF GLOVE Type of gloves Requirement Marking EN ISO 374-1 / TYPE A Penetration resistance (EN 374-2) Type A Breakthrough time \geq 30 min for at least 6 chemicals in the new list (EN 16523-1) EN ISO 374-1 / TYPE B Penetration resistance (EN 374-2) Type B Breakthrough time ≥ 30 min for at least 3 chemicals in the new list (EN 16523-1) EN ISO 374-1 / TYPE C Penetration resistance (FN 374-2) Type C Breakthrough time > 10 min for at least 1 chemical in the new list (EN 16523-1)



For gloves offering protection against bacteria and fungi.



For gloves protecting against bacteria, fungi and viruses.

PRODUCT SPECIFICATION

Category	Choice criteria	Product name	Standards	Size available	Lenght	Material interior and exterior finish	Pack conditionning
Handling Protection Precision work	DRY 🏀	Ultrane 548 VM	3121X	6 to 11			1 pair / single pack 12 pairs / masterbag 96 pairs / carton
		Ultrane 549 VM	3121X	6 to 10	21-27 cm	Seamless textile support / polyurethane coating on palm and fingers Gauge 13	1 pair / single pack 12 pairs / masterbag 96 pairs / carton
		Ultrane 550 VM	4131X	6 to 10			1 pair / single pack 10 pairs / masterbag 100 pairs / carton
		Ultrane 551 VM	4131X	6 to 11			1 pair / single pack 10 pairs / masterbag 100 pairs / carton
		Ultrane 553 VM	4121X	6 to 10	21-26 cm	Seamless textile support /ventilated back: nitrile coating on palm and fingers Gauge 13	1 pair / single pack 10 pairs / masterbag 100 pairs / carton
	OILY	Ultrane 500 VM	4121X	6 to 11	23-28 cm	Seamless textile support /ventilated back: nitrile coating on palm and fingers Gauge 13	1 pair / single pack 6 pairs / masterbag 96 pairs / carton
Cut Protection Precision work	DRY	Krytech 579 VM	4342B	6 to 11		Seamless textile support from HDPE fibres/Polyurethane on palm and fingers Gauge 13	1 pair / single pack 6 pairs / masterbag 96 pairs / carton
		Krytech 557 R VM	4343B	6 to 11	22-27 cm	Seamless textile support from HDPE fibres/polyurethane on palm and fingers + crotch reinforcement in nitrile Gauge 13	1 pair / single pack 5 pairs / masterbag 50 pairs / carton
		Krytech 586 VM	4X43D	6 to 11	24-30 cm	Seamless textile support from HDPE fibres/Polyurethane on palm and fingers Gauge 13	1 pair / single pack 6 pairs / masterbag 48 pairs / carton
		Krytech Arm 532 VM	334XB	one size	450 mm	Sleeves with moderate protection form HDPE, polyamide ultra-thin thumb loop	1 sleeve / single pack 12 sleeves / masterbag 72 sleeves / carton
		Krytech Arm 538 VM	4X4XD	one size	600 mm	Sleeves with high protection form HDPE, polyamide ultra-thin thumb loop	1 sleeve / single pack 12 sleeves / masterbag 48 sleeves / carton
	OILY	Krynit 580 VM	4343	6 to 11		Seamless textile support from HDPE fibres / full nitrile coating Gauge 13	1 pair / single pack 6 pairs / masterbag 48 pairs / carton
		Krynit 582 VM	4X43D	7 to 11	23-28 cm	Seamless textile support from HDPE fibres / nitrile coating on palm and fingers Gauge 13	1 pair / single pack 6 pairs / masterbag 48 pairs / carton
Thermal Protection	125°C Short contact	Tempdex 710 VM	4111X X1XXXX	7 9 11	24-28 cm	Seamless textile support / nitrile coating with dot embossing on palm and fingers Gauge 13	1 pair / single pack 5 pairs / masterbag 50 pairs / carton
	125°C Prolonged contact	Tempdex 720 VM	4343B X2XXXX	7 to 11	24-28 cm	Seamless textile support from aramidefibres / nitrile coating with dot embossing on palm and fingers Gauge 13	1 pair / single pack 6 pairs / masterbag 72 pairs / carton
Chemical Protection	Frequent contact Intermittent use	Ultranitril 492 VM	En 388:2016 3101X En ISO 374-1 Type A AJKOPT En ISO 374-5	6 to 11	32 cm Thickness 0,38 mm	Flocked Embossed texture	1 pair / single pack 12 pairs / masterbag 72 pairs / carton



Handling protection
Cut protection
Thermal protection
Chemical protection



MAPA packaging solution

An **easy way** to access to hand protection

More than 50% of documented 3 million yearly accidents occurring in the workplace are for injuries, wounds, dislocations and sprains. **27% of these are hand related**. Therefore, it is even more important to guarantee employees access to the correct type of hand protection.

Vending Machine distribution systems helps the process of reducing hand injuries whilst improving working conditions.

Vending machine system for gloves



Maximize safety

Ensure the right glove to the worker.



Increase efficiency

Easy access. 24/7 access to products to avoid down time.



Optimise cost

Controlled dispensing limits access to gloves. Reduces up to 35% gloves consumption.



Improve supply

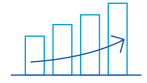
Automated ordering Reduced inventory Better stock management

Special MAPA packaging



Safety

Clear information available on sticker: product name, standards and size.



Productivity

Mapa packaging fits in several vending machine

- Coil system
- Case system



Packaging quality

Folded glove held with a plastic band to ensure a small packing size. A qualitative film has been developed to protect the product during storage.

MAPA packaging solution

An offer to cover main risks

Handling protection



Cut protection





MAPA packaging solution

An offer to cover main risks

Complementary products

Krytech Arm 532 VM









Krytech Arm 538 VM









Chemical protection

Ultranitril 492







Thermal protection

Temp-Dex 710 VM









Temp-Dex 720 VM







