



GRIP & PROOF
TECHNOLOGY

HANDLING, CUT & THERMAL PROTECTION

Optimum oilproofness. Excellent grip.

A solution
for every hand
that works

MAPA[®]
PROFESSIONAL



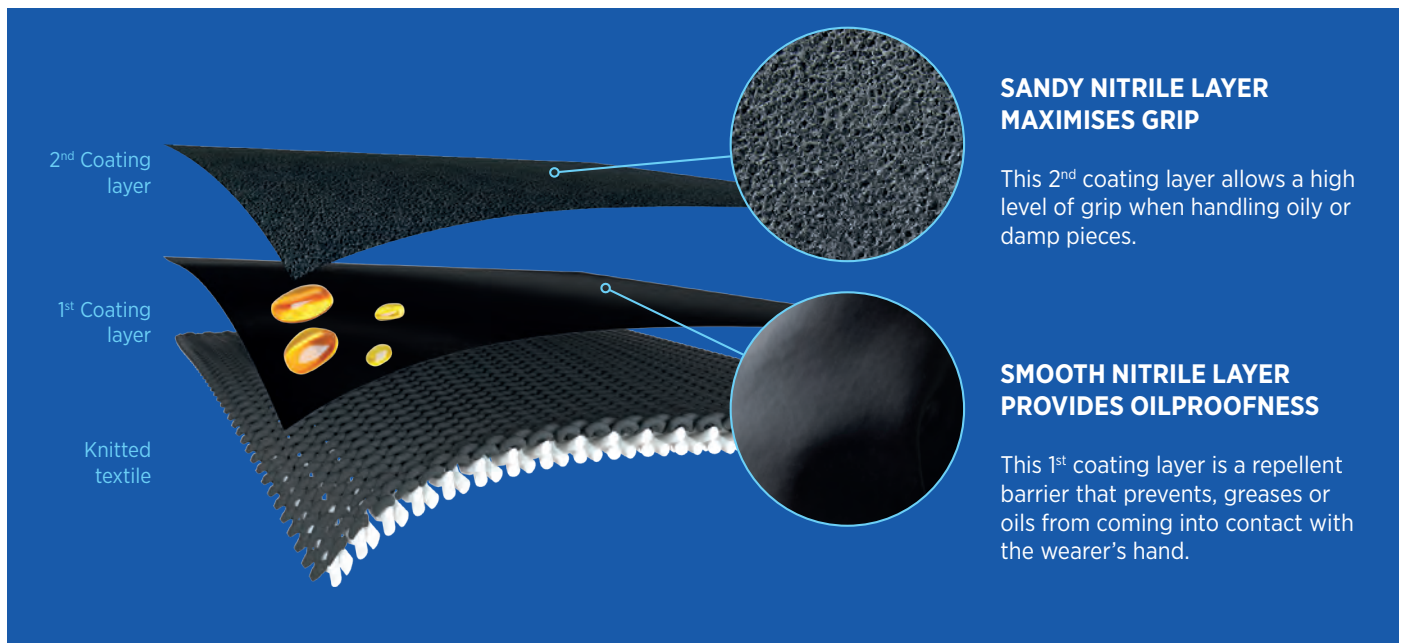
GRIP & PROOF TECHNOLOGY

When handling oily or dirty parts, workers are in contact with cutting fluids which, due to the products they contain, are often irritants.

Risk of skin inflammation, rashes, muscle fatigue and risk of dropping objects can be increased and affect working conditions.

Thanks to our expertise and reliable usage tests, **MAPA PROFESSIONAL** designed a range endowed with Grip & Proof coating formulation that combines oil resistance and premium grip.

HIGH-PERFORMANCE DOUBLE LAYER COATING



SANDY NITRILE LAYER MAXIMISES GRIP

This 2nd coating layer allows a high level of grip when handling oily or damp pieces.

SMOOTH NITRILE LAYER PROVIDES OILPROOFNESS

This 1st coating layer is a repellent barrier that prevents, greases or oils from coming into contact with the wearer's hand.



SKIN PROTECTION GUARANTEED

- Impermeable at strategic points
- Protects from irritant oils
- Reduces the risk of skin inflammation and rashes
- STANDARD 100 by OEKO TEX®*
- Specific knitting technologies* lower skin irritations & enhance user's comfort



GRIP

- Excellent grip when handling oily parts with or without cut risks
- Prevents the risk of dropping objects
- Reduction in muscle fatigue and risk of RSI (Repetitive Strain Injury)
- Improves productivity



DURABILITY

- The durable coating allows long-lasting use
- Gloves stay clean and effective longer due to its oil resistance
- Optimises your costs
- Grip & Proof gloves are washable* allowing to extend the glove lifespan, reducing waste and reducing cost in use.

GRIP & PROOF GLOVE RANGE



HANDLING PROTECTION

Mechanical gloves for **general handling tasks** in oily and/or dirty environments

Precision work

A selection of gloves with **different levels of coating** to adapt to your oilproofness needs

Palm coated
to increase
dexterity and
ventilation



ULTRANE 500

3/4 coated for
balance between
flexibility and
oilproofness



ULTRANE 525

Full coated
except wrist
for complete
oilproofness



ULTRANE 526



THERMAL PROTECTION

Cold resistant glove offering protection
when working outside or in cold
environments



TEMPICE 700

3/4 coated for optimal
protection

Water-repellent textile
backing ensures your
hands are always dry

Thermal insulated liner
provides comfortable warm
protection at temperatures
down to -10°C

Heavy-duty work

A glove providing **impact protection** in specific
areas for cushioning protection



TITAN 850



CUT PROTECTION

Mechanical gloves offering **cut protection from level B to D** in oily and/or dirty environments

Precision work

A selection of gloves with **different levels of coating** to adapt to your oilproofness needs

CUT PROTECTION
LEVEL B

Palm coated
to increase
dexterity and
ventilation



KRYTECH 580



KRYTECH 599

3/4 coated for
balance between
flexibility and
oilproofness



KRYTECH 600

Full coated except wrist
for complete oilproofness

CUT PROTECTION
LEVEL C

**Optimally coated
with free fist area** for
good balance between
flexibility, oilproofness
& moderate cut
protection

Seamless liner
for good comfort



KRYTECH 585

Extended cuff >290mm
for added cut protection

CUT PROTECTION
LEVEL D

**Excellent
abrasion
resistance**
increases
glove
lifetime

3/4 coated
for balance
between
flexibility,
oilproofness
& high cut
protection



KRYTECH 582

Heavy-duty work

A selection of **gloves with or without impact protection**

CUT PROTECTION
LEVEL D

Impact protection
EN 388 impact
protection ≤ 5 kN

**Specific reinforced areas
for shock absorption**
Upper thumb, knuckles,
base fingers, Palm

Crotch reinforcement
for extra protection in this
exposed area for enhanced
durability.

Good dexterity thanks
to the anatomical shape

Large safety cuff for easy
donning, doffing & air circulation



KRYTECH 851



CUT PROTECTION
LEVEL B

Cotton interior
for good
perspiration
control

Large safety cuff
for easy donning
& doffing



KRYTECH 380

Precision work

ULTRANE 526



Precision work with cut risks

KRYTECH 585



Heavy-duty work

TITAN 850



Heavy-duty work with cut risks

KRYTECH 380



Outdoor work

TEMPICE 700













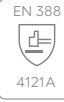

















**THE GRIP & PROOF RANGE
OFFERS A SOLUTION TO A LARGE
VARIETY OF APPLICATIONS
FOR LOW RISK TO HIGHER RISK
INDUSTRIES SUCH AS :**

**Manufacture • Automotive
Metal industry
Mechanical industry
Construction Industry**

PRODUCT SPECIFICATION

Choose the right **Grip & Proof glove** for the **right application** and provide workers with the **right protection** in oily, dirty and wet environments.

Product name	Handling protection				Cut protection							Thermal protection		
	ULTRANE			TITAN	KRYTECH							TEMPICE		
	500	525	526	850	380	580	599	600	585	582	851	700		
														
Cut protection level	CUT PROTECTION LEVEL A			-	CUT PROTECTION LEVEL B			CUT PROTECTION LEVEL C		CUT PROTECTION LEVEL D		-		
ISO 13997	5N			-	7,6N	6N			13N	18N	17,6N	-		
CE category	3			2	2	3			2		2			
Standards														
Coating level	Palm coated	3/4 coated	Fully coated except wrist	Palm coated	3/4 coated	Palm coated	3/4 coated	Fully coated except wrist	Palm coated	3/4 coated	Palm coated	3/4 coated		
Colour(s)	Black			Red, Black	Black, Grey					Black, Blue	Black, Orange	Black, Blue		
Gauge	13				13			15	13		10			
Liner material	Seamless textile support				Seamless textile support in HDPE and cotton fibres		Seamless textile support in HDPE fibres					Knitted thermal protection		
Coating material	Double layered GRIP&PROOF nitrile : smooth nitrile & sandy finition													
Length (cm)	22 - 27			25 - 28	21 - 22	23 - 27			23 - 28	25 - 28	24 - 27			
Available sizes	6 7 8 9 10 11	7 8 9 10 11			8 9 10	6 7 8 9 10 11	7 8 9 10 11	7 8 9 10	7 8 9 10 11	6 7 8 9 10 11	7 8 9 10 11	7 8 9 10		
Washability	3 times at 40°C			-	-			3 times at 60°C	5 times at 60°C	-		5 times at 60°C		
Packaging	1 pair individually packed 1 masterbag of 12 pairs 96 pairs in a carton			1 pair/bag 12 pairs/bag 48 pairs/carton	1 pair individually packed 1 masterbag of 6 pairs 48 pairs in a carton	1 pair individually packed 1 masterbag of 12 pairs 48 pairs in a carton			1 pair individually packed 1 masterbag of 12 pairs 48 pairs in a carton			1 pair individually packed 1 masterbag of 12 pairs 72 pairs in a carton		
Knitting technologies	-			-	Platting technique			Platting & wrapping techniques	Wrapping technique	Platting & wrapping techniques		-		
Additional benefits				-	-					-		Water repellent		
	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