



WORK GLOVES

Kapriol®

INDEX

2-13 TECHNOLOGIES

- 2 MATERIALS & PERFORMANCE
- 3 HIGH-QUALITY COATINGS
- 4-5 K-MESH/K-MESH 3D TECHNOLOGY
- 6-7 CUT-RESISTANT GLOVES
- 8 GAUGE
- 9 ELASTANE / SIZES & COLORS
- 10-11 GLOVES FOR COLD ENVIRONMENTS
- 12 CHEMICAL RESISTANCE
- 13 DISPOSABLE GLOVES

14-19 HEAVY-DUTY WORK

- 16-17 FABRIC
- 18 POLYURETHANE
- 18-19 NITRILE

20-27 PRECISION WORK

- 22-23 POLYURETHANE
- 24-25 NITRILE
- 26 PVC
- 26-27 LATEX

28-39 GENERAL MAINTENANCE WORK

- 30-33 NITRILE
- 34-35 LATEX
- 36-37 LEATHER
- 38-39 COLD-RESISTANT

40-45 GARDENING WORK

- 42-43 LATEX
- 44 NITRILE
- 44-45 LEATHER

46-49 WORK WITH CHEMICAL AGENTS

- 48 LATEX
- 48 PVC
- 49 NITRILE
- 49 NEOPRENE

50-53 DISPOSABLE GLOVES

- 52-53 NITRILE

MATERIALS & PERFORMANCE



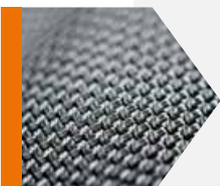
POLYESTER

A lightweight and durable synthetic fiber used to ensure good durability, comfort, and breathability. It offers excellent dexterity, maintains its shape over time, and is ideal for general-purpose tasks and prolonged use. It provides high resistance to tears and abrasions while absorbing very little moisture, keeping hands dry and comfortable. Its structure allows for breathability and quick drying, making the gloves practical and easy to wash. Additionally, polyester is ideal for pairing with protective coatings to enhance grip and safety.



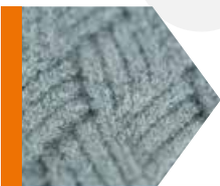
COTTON

Cotton is a natural fiber characterized by softness, gentleness, and non-irritating properties. It helps protect against mechanical stress such as impacts, light vibrations, iron filings, splinters, and glass fragments. It promotes breathability, making the gloves comfortable even for extended periods. Cotton fibers are often integrated with polyester to combine comfort with increased mechanical resistance and high elasticity.



NYLON

Nylon, a synthetic polymer from the polyamide family, is a strong, lightweight, and elastic fiber that is easily washable. One of its key features is its ability to dry quickly. It has high resistance to abrasion and deformation. When combined with cotton and acrylic, it increases the glove's softness and extends its durability.



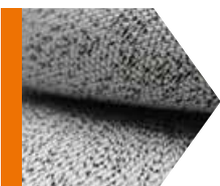
ACRYLIC

A synthetic fiber with high insulating power, used for gloves designed for cold environments. Soft and comfortable, it ensures thermal protection while remaining lightweight and comfortable even during prolonged use.



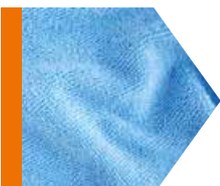
HPPE

An extremely strong synthetic fiber made from Ultra-High-Molecular-Weight Polyethylene. HPPE stands for High-Performance Polyethylene. It is a soft, lightweight, and long-lasting fiber. It offers high cut and tensile resistance (stronger than steel by weight) and extreme abrasion resistance. It is also resistant to chemicals.



UHMW

A polyethylene engineered to offer extreme strength and lightness. It provides superior protection against cuts, tears, and abrasions, keeping hands agile and reducing fatigue. Thanks to its low-friction structure and exceptional durability, gloves with UHMW guarantee consistent performance even in heavy-duty working conditions. It is resistant to chemicals and moisture, ensuring comfort and safety. Ideal for precision work and activities with a high risk of abrasion and cuts.



MICROFIBRE

Microfibre is an extremely thin synthetic fiber, finer than a human hair, which gives gloves exceptional softness and a comfortable touch. Its dense and compact structure ensures excellent resistance to wear and abrasion while maintaining lightness and elasticity. It is breathable, keeps the hand dry, and allows for great precision of movement and manual dexterity.



LEATHER

Leather is a natural material prized for its strength, durability, and comfort. In work gloves, it is selected to ensure protection against abrasions, superficial cuts, impacts, and moderate heat, while maintaining flexibility and tactile sensitivity. Leather partially absorbs sweat, promoting comfort during prolonged use, and is breathable. Different types of leather are used depending on specific needs: cowhide, goatskin, or calfskin.

HIGH-QUALITY COATINGS



NITRILE

Nitrile is a synthetic rubber resistant to oils, solvents, abrasions, and punctures, maintaining elasticity and flexibility even at low temperatures. Hypoallergenic, it guarantees comfort, durability, and excellent grip on dry or oily objects, making it ideal for safe and effective work gloves.



POLYURETHANE

Polyurethane is a lightweight and flexible synthetic material that offers protection without sacrificing sensitivity and touch. It is resistant to abrasion, tearing, and wear, while maintaining good elasticity to allow for precise movements and comfort during prolonged use. It guarantees resistance to moisture and light oils, does not absorb liquids, and is suitable for precision work. Additionally, it provides the gloves with durability and lightness, making them practical and easy to wear.



LATEX

Latex is an elastic and resilient natural rubber, widely used in work gloves for its combination of flexibility, comfort, and protection. It ensures excellent grip and tactile sensitivity, allowing for precise movements even in detailed work. Latex offers good resistance to tears, light abrasions, and everyday wear. Furthermore, it is waterproof, protecting hands from water, dust, and light substances. Its natural elasticity makes it easy to don, adapting to the shape of the hand for an optimal fit.



PVC

PVC (polyvinyl chloride) is a durable and versatile synthetic material that offers protection in damp environments or those contaminated by light chemicals. It is waterproof and resistant to oils, fats, and water, effectively protecting hands from moisture and dirt. It is robust and long-lasting, with good resistance to abrasions and tears, ensuring a long life for the gloves. Although less elastic than other materials like latex or nitrile, it can be coated or textured to improve grip and comfort. Easy to maintain, it can be readily cleaned and reused.

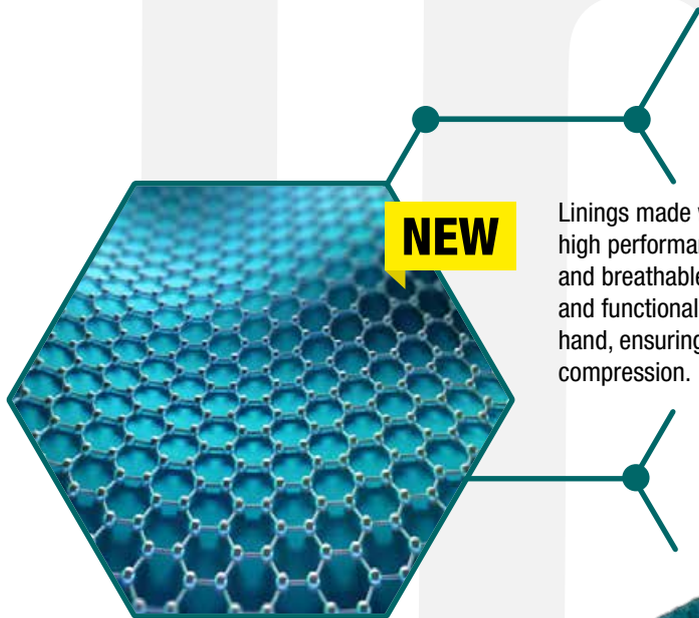


NEOPRENE

Neoprene is an elastic and resistant synthetic rubber, widely used in work gloves for its protection against chemicals, oils, fats, and water. It offers excellent resistance to tears, abrasions, and wear, maintaining elasticity and comfort even at low temperatures. Neoprene guarantees good waterproofness, keeping hands dry in damp or wet environments, and ensures a secure grip thanks to its adherent surface. Additionally, it is flexible and comfortable.

FINISHING	 SMOOTH	 SANDY	 CRINKLE	 MICRO FOAM
GRIP	MEDIUM	HIGH	VERY HIGH	HIGH
DEXTERITY	★★★★	★★★	★★	★★★★★
ENVIRONMENT	DRY	DAMP	WET	DRY/OILY
DESCRIPTION	Continuous, uniform coating without texture. Made of nitrile, latex, or polyurethane.	Fine granular surface ("sand" effect). Obtained by mixing particles into the coating.	Rugged and rippled surface typical of latex. More pronounced texture than sandy.	Microporous coating with a "breathable" structure. Primarily nitrile.
FEATURES	<ul style="list-style-type: none"> • Maximum tactile sensitivity • Easy-to-clean surface • Good waterproofness • Limited grip 	<ul style="list-style-type: none"> • High grip • Good wear resistance • Lower sensitivity than smooth finishing 	<ul style="list-style-type: none"> • Very high grip • Excellent hold on irregular surfaces • Lower precision 	<ul style="list-style-type: none"> • Excellent grip • High breathability • Comfort for prolonged use • Good dexterity
PERFORMANCE	Grip: MEDIUM Dexterity: VERY HIGH Ideal Environment: DRY	Grip: HIGH Dexterity: MEDIUM Ideal Environment: HUMID / LIGHTLY OILY	Grip: VERY HIGH Dexterity: MEDIUM-LOW Ideal Environment: WET / DIRTY	Grip: HIGH Dexterity: HIGH Ideal Environment: DRY / LIGHTLY OILY
APPLICATIONS	<ul style="list-style-type: none"> • General maintenance • Assembly • Mechanics 	<ul style="list-style-type: none"> • Light mechanics • Logistics • Construction 	<ul style="list-style-type: none"> • Heavy construction • Material handling • Waste collection 	<ul style="list-style-type: none"> • Industry • Automotive • Assembly • Ongoing maintenance

INNOVATION AND COMFORT WITHOUT COMPROMISING SAFETY



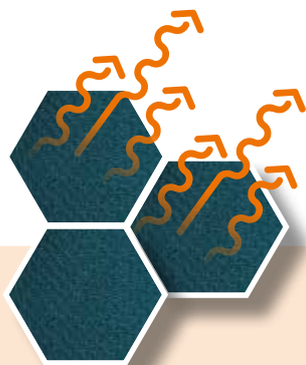
NEW

Linings made with K-MESH TECHNOLOGY guarantee high performance. Their 2D weave is highly elastic and breathable, ensuring optimal comfort, protection, and functionality. The material adapts perfectly to the hand, ensuring a stable and secure fit without excessive compression.



ADVANTAGES

- Secure and comfortable fit
- Greater freedom and agility of movement
- Improved hand breathability
- Increased precision in delicate operations



HIGH BREATHABILITY AND HEAT DISSIPATION



GREATER ELASTICITY AND COMFORT, EVEN FOR PROLONGED USE



HIGH SENSITIVITY FOR PRECISION WORK

THE MOST ADVANCED TECHNOLOGY FOR MAXIMUM PERFORMANCE



MESH3D TECHNOLOGY

HIGH ELASTICITY AND 3D STRUCTURE

- Suitable for hands of different sizes, ensuring comfort and stability during use.

BREATHABLE

- Optimal ventilation for keeping hands dry even during prolonged use or in hot environments.

FREEDOM OF MOVEMENT

- The highly elastic technical 3D weave does not hinder hand flexion, allowing for natural and fluid movements.

SUPERIOR COMFORT

- Reduction of irritation and discomfort thanks to the softness and lightness of the material.

PRECISION AND DEXTERITY

- Preservation of tactile sensitivity, essential for precision work and accurate handling.



MATERIALS & COATINGS



NEW



NEW



NEW



NEW



NEW



NEW

Model	MICRO TOUCH	FLEXI CUT	CUT EVO	EXTRA GRIP	SKIN EVO	GRAB
Fabric technology						
Cut resistance	-	HPPE - C	HPPE - F	-	-	-
Coating	SINGLE NITRILE	SINGLE NITRILE	SINGLE NITRILE	SINGLE LATEX	SINGLE POLYURETHANE	SINGLE NITRILE

CUT-RESISTANT GLOVES

Kapriol cut-resistant gloves are designed to offer maximum protection and comfort, making them ideal for those working with sharp materials, rough surfaces, construction materials, and sharp metal components.

They provide high resistance to abrasion, tearing, and punctures, along with reliable protection against actual cuts, ensuring concrete safety without compromising manual dexterity.



COMPOSITION

- High-performance technical fiber linings: a combination of HPPE and UHMW fibers makes the gloves even more resistant, lightweight, and comfortable.
- The linings for the Cut Evo and Flexy Cut models are crafted using 2D and 3D K-Mesh technology, respectively.
- Palm coating in polyurethane or nitrile ensures an excellent grip on dry, damp, or lightly oily surfaces, while increasing the glove's durability.
- Ergonomic, seamless design: elastic wrist for maximum comfort, dexterity, and ease of donning.
- Tactile sensitivity for precise movements and fine control during the most delicate operations.



ADVANTAGES

- Advanced protection against abrasions, tears, and punctures.
- Cut resistance for safety when in contact with blades, construction materials, or metal edges.
- Prolonged comfort: lightweight and breathable materials for daily use without fatigue.
- Secure and stable grip even on damp or lightly oily surfaces.

BLADE

MECHANICAL PROTECTION EN 388:2016

The EN 388:2016 standard classifies protective gloves based on their resistance to mechanical risks. Resistance to ABRASION - CUT - TEAR - PUNCTURE must appear on the pictogram related to the standard. The revision of the previous standard (EN 388:2003) introduced changes to the testing methods, particularly for CUT resistance, by adding a supplementary test.

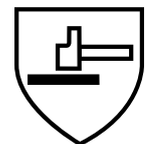
CUT RESISTANCE TEST (ISO 13997)

This test is conducted to provide an indication of cut protection. The standard test is performed using a circular blade moving across the surface of the glove with a pressure of 5 Newtons (Coup Test). The rating, from 1 to 5, is measured by calculating the number of cycles until the blade penetrates the fabric. For gloves with high cut resistance (Coup Test 4 or 5), an additional test (EN ISO 13997) is performed using a straight blade to determine the force required to penetrate the material.

The value is expressed from A to F (F being the highest value).

HOW TO READ THE GLOVE MARKING

EN 388:2016



4X43C

ABRASION
from > 0 - 4

CUT
from > 0 - 5
(X if not performed)

LACERATION
from > 0 - 4

PUNCTURE
from > 0 - 4

CUT (ISO 13997)
from > A - F
(X if not performed)

CUT RESISTANCE ISO 13997:1999

LEVEL	X	A	B	C	D	E	F
NEWTON	NOT TESTED	2 > 5	5 > 10	10 > 15	15 > 20	22 > 30	30+



NEW
FLEXY CUT

NEW
CUT EVO



ESCALATION OF RISKS

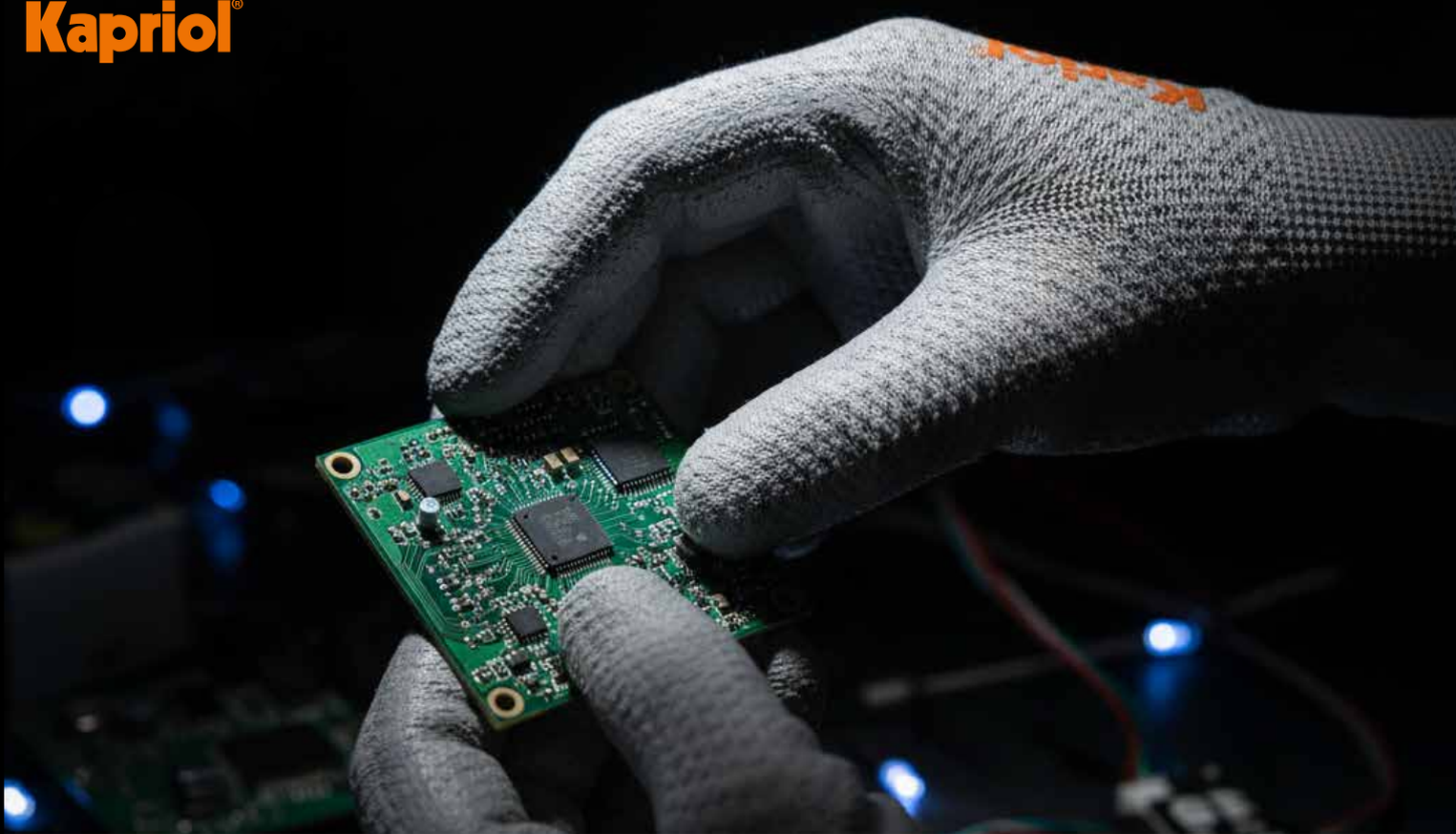
LEVEL	A	B	C	D	E	F
NEWTON	2 > 5	5 > 10	10 > 15	15 > 22	22 > 30	30+
			<p>BLADE</p> <p>FLEXY CUT</p>			<p>CUT EVO</p>

C Good protection with comfort and dexterity, ideal for routine tasks with moderate cut risk:

- Brick handling
- Concrete blocks
- Ceramic tiles
- Drywall

F Maximum protection, recommended when the cut risk is very high or when handling particularly sharp materials:

- Handling of sheet metal with high-risk sharp edges
- Broken ceramics or shards with sharp edges
- Irregularly edged stones
- Glass
- Sharp slabs



GAUGE

The gauge represents the fineness of the knit used to create the glove's fabric lining. It is a fundamental parameter in determining the dexterity, comfort, and protection level of the glove. The higher the gauge, the finer and more compact the knit.

The gauge directly impacts three key aspects: dexterity, comfort, and resistance.

HIGH GAUGES: 15G > 18G

- Characterized by a very thin and lightweight knit, offering high tactile sensitivity and superior ergonomics. Ideal for precision work, assembly, electronics, and handling small components.

MEDIUM GAUGES: 10G > 13G

- Offer an optimal balance between protection, flexibility, and durability. Suitable for logistics, maintenance, light industry, construction, and general-purpose applications.

LOW GAUGES: 7G > 9G

- Characterized by a thicker and more robust knit, designed for heavy-duty use requiring greater mechanical resistance, such as construction, carpentry, and heavy material handling.

The choice of gauge enables identification of the highest-performing KAPRIOL glove for each activity, optimizing comfort, safety, and dexterity.

In this catalogue, it serves as an essential indicator to guide the customer toward the most appropriate technical solution.



ELASTAN

Kapriol work glove linings containing elastane ensure a perfect, secure fit, adapting to any hand shape without excessive compression. Thanks to their high elasticity, they guarantee freedom of movement, prolonged comfort, and ease of donning and doffing.

The combination of snug fit and softness keeps the gloves perfectly in place at all times, reducing irritation and hand fatigue, while the breathable structure keeps hands dry even during the most demanding activities.

Ideal for mechanical work, assembly, logistics, and precision tasks, where safety, dexterity, and comfort meet.

ADVANTAGES

- Secure and comfortable fit
- Freedom of movement and flexibility
- Prolonged comfort without irritation
- Easy to don and doff
- Maintenance of dexterity and precision

SIZES AND COLORS

The cuff edge of the glove is available in 5 different colors for quick and unambiguous identification of the available sizes, as shown in the chart to the side:



GLOVES FOR COLD ENVIRONMENTS

Designed for those working in cold and damp environments, these gloves combine comfort, protection, and high performance. The brushed lining keeps the hand warm and dry, while the nitrile micro foam coating offers excellent grip on both dry and wet surfaces, along with superior durability. The internal brushed layer makes the glove exceptionally pleasant against the skin and provides light padding, while maintaining full dexterity.

The full coverage of the palm and fingers ensures 360° protection without sacrificing dexterity and flexibility. Perfect for outdoor work, maintenance, logistics, and industrial sectors, where safety, grip, and comfort must go hand in hand.

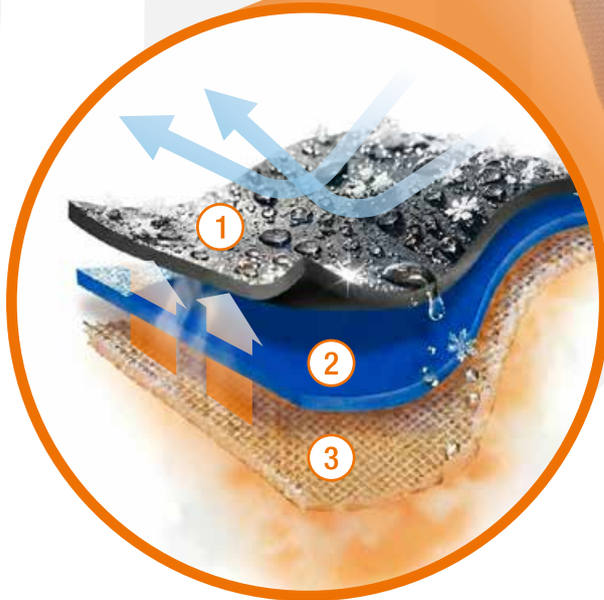
KAPRIOL 7G heavy-knit gloves are particularly resistant and only slightly less sensitive, while remaining remarkably warm and comfortable, offering good tactile sensitivity.



①
NITRILE MICRO FOAM:
 HIGH GRIP AND WATER AND OIL RESISTANCE

②
POLYESTER AND ELASTANE:
 INTERMEDIATE THERMAL PROTECTION, ENHANCED COMFORT AND DEXTERITY

③
7G ACRYLIC: BRUSHED INTERIOR, HIGH-BREATHABILITY THERMAL PROTECTION



ADVANTAGES

- Maximum protection against cold and moisture
- Superior grip on dry and wet surfaces
- Durability and wear resistance
- Comfort and freedom of movement

KAPRIOL gloves certified to EN 511 Level 3 are suitable for working in intense cold conditions, typically down to -20°C / -30°C, depending on the duration of contact and the activity performed.





Model	NITRILE PRO WINTER	WINTER	BLUE WINTER
Coating	NBR - NITRILE	LATEX	POLYESTER + NBR - NITRILE
Outer finishing	Smooth + Texture	Sandy	Sandy
Inner finishing	7G Acrylic + Polyester	Acrylic + Polyester	Acrylic + Polyester
 EN 388+A1	3232X	2231X	4231X
 EN 511	X2X	-	X3X

APPLICATIONS

- Refrigerated areas and cold storage
- Outdoor and winter activities
- Construction and demolition
- Warehouse work and material handling

**PROTECTION FROM THE COLD
EN 511:2006**

The European standard EN 511:2006 specifies the requirements and performance levels for work gloves that protect against cold (convective or contact). It defines three performance indicators under the pictogram: convective cold (levels 0-4), contact cold (levels 0-4), and water penetration (levels 0-1). This standard ensures that the gloves provide effective thermal insulation and protection against moisture and ice, which are essential for working in cold environments.

**HOW TO READ
THE GLOVE MARKING**

EN 511:2006



X3X

- CONVECTIVE COLD RESISTANCE
from > 0 - 4
- CONTACT COLD RESISTANCE
from > 0 - 4
- WATER PERMEABILITY
from > 0 - 4

CHEMICAL RESISTANCE



Model	TOP RUBBER	SUPER PVC	CHEMICAL	NEOPRENE
Coating	LATEX	PVC - POLYESTER	NBR - NITRILE	CR - NEOPRENE
Lining	Cotton	Cotton	-	-
EN 388+A1	3131X	4121X	3101X	1011X
EN 470	X2XXXX	-	-	-
EN 374-5	Micro organism	Micro organism	Bacteria and Fungi	Micro organism
EN 374-1+A1	-	TYPE B AJK	TYPE A JKLOPT	TYPE B KMT
EN 421	-	-	-	RADIOACTIVE CONTAMINATION
A Methanol				
J n-Heptane				
K Sodium hydroxide 40%				
L Sulfuric acid 96%				
M Nitric acid 65%				
O Ammonia 25%				
P Hydrogen peroxide 30%				
T Formaldehyde 37%				

EN 374-1+A1 Type A (JKLOPT): the glove resists for at least 30 minutes against 6 chemicals: n-Heptane, Sodium hydroxide 40%, Sulphuric acid 96%, Ammonia 25%, Hydrogen peroxide 30%, Formaldehyde 37%

EN 374-1+A1 Type B (AJK): the glove resists for at least 30 minutes against 3 chemicals: Methanol, n-Heptane, Sodium hydroxide 40%

EN 374-5: the glove protects against micro-organisms (bacteria, fungi, and potentially viruses)

CHEMICAL PROTECTION EN ISO 374-1:2016/A1:2018

MICROBIOLOGICAL PROTECTION EN ISO 374-5:2016

EN ISO 374-1
+ A1/TYPE A



JKLOPT

TYPE A

Highest category; resists for at least 30 minutes against 6 chemicals from the standard table

EN ISO 374-1
+ A1/TYPE B



AJK

TYPE B

Resists for at least 30 minutes against 3 chemicals.

EN 374-5



Gloves that protect against bacteria and fungi

EN 374-5



VIRUS

Gloves that protect against bacteria, fungi, and viruses

DISPOSABLE GLOVES



Model	LIGHT NITRILE	LIGHT NITRILE BLACK	SUPER GRIP NITRILE	SUPER GRIP NITRILE BLACK
Material	NBR - NITRILE	NBR - NITRILE	NBR - NITRILE	NBR - NITRILE
Outer finishing	Smooth	Smooth	3D grip	3D grip
Interior finishing	Powder free	Powder free	Powder free	Powder free
EN 374-5 VIRUS	Micro organism & virus			
EN 374-1+A1	●	●	-	-
EN 374-1+A1 TYPE C	-	-	K	K
K Sodium hydroxide 40%	-	-		

EN 374-1+A1 Type C (K): Basic level chemical protective glove, tested against at least one chemical (Sodium hydroxide 40%) with a breakthrough time ≥ 10 minutes, suitable for short or incidental contact, not for prolonged exposure.

Tackle every task with confidence and comfort thanks to the SUPER GRIP disposable nitrile gloves. Designed for demanding work conditions, they provide a firm grip thanks to the special 3D texture and a thickness of 0.22 mm, ensuring durability and resistance even in the most strenuous activities.

Latex-free, phthalate-free, and powder-free, they are ideal for

sensitive skin and guarantee maximum hygiene and safety, compliant with EU regulations. Certified as Category III PPE, they protect against chemical and mechanical hazards, making them perfect for agriculture, mechanics, workshops, and the food industry. Available in sizes L and XL, they deliver professional performance and safety in every work environment.

WHY CHOOSE SUPER GRIP



- **Advanced Grip:** 3D texture for secure holding
- **Chemical Protection:** Resistance to acids, oils, and solvents (EN 374)
- **High Visibility:** Orange color for low-light environments
- **Maximum Versatility:** Suitability for heavy-duty work, industrial cleaning, and food contact
- **Comfort and Flexibility:** Fatigue prevention, tear resistance, sensitivity, and dexterity
- **Guaranteed Quality:** AQL 2.5 testing to minimize punctures and defects

EN ISO 374-1
+ A1/TYPE C



K

TYPE C

Resistance of at least 10 minutes to 1 chemical substance

EN ISO 374-1
+ A1



EN 374-5



VIRUS

Gloves that protect against bacteria, fungi, and viruses

TEXTURE 3D

**+ GRIP
+ SAFE**

HEAVY DUTY WORK



FABRIC



■ BUILDER EVO



■ CARPENTER EVO



■ IMPACT EVO

POLYURETHANE



■ BLADE

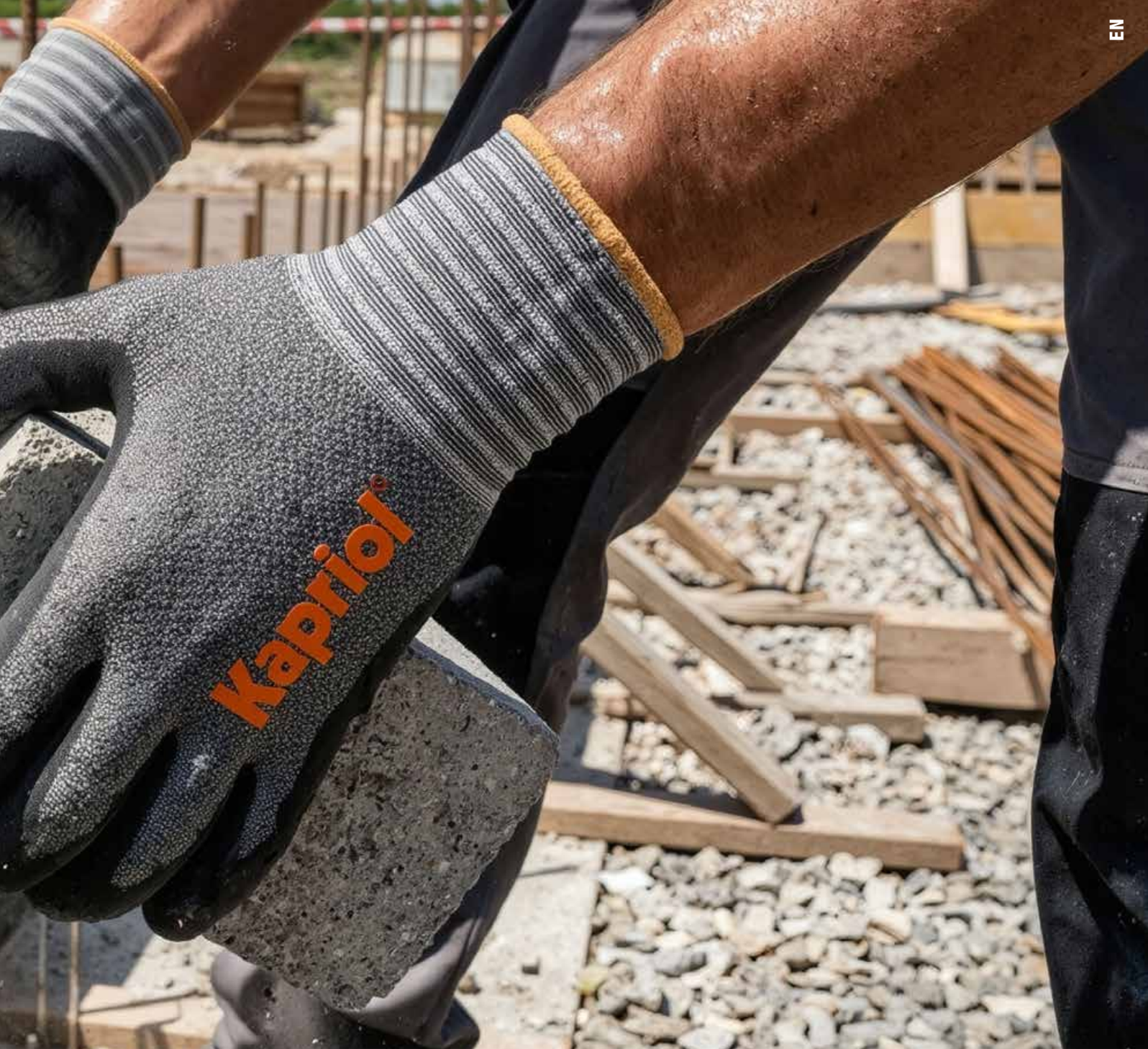
NITRILE



■ FLEXY CUT



■ CUT EVO



BUILDER EVO

ANTI-SLIP DIAMOND SHAPE PALM, SPONGE PADDING, PRINTING ON THE BACK

BENEFITS

PALM

- Superior shock absorption: the foam padding is the primary defense against impact, absorbing the force of punches and minimizing strain on the user's hands and wrists.
- Ergonomic design for a better fit.

BACK

- Unique back design.
- Easy maintenance and durability.
- PU coating is easy to wipe clean, making maintenance quick and simple.

APPLICATIONS

- Mechanical work
- Construction
- Warehouse & Logistics
- Automotive Industry
- General Maintenance

FEATURES

PALM	BACK
PADDED POLYURETHANE	PRINTED FABRIC

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2121X

Art.	Size	Q.ty
27755	9	12
27756	10	12
27757	11	12



FABRIC

CARPENTER EVO

MICROFIBRE PALM, HIGH DENSITY SPONGE PADDING, REINFORCED HIGH-WEAR ZONES

BENEFITS

PALM

- Impact and abrasion resistance: shock-absorbing padding absorbs impacts, helping prevent hand fatigue and impact-related injuries, while microfibre ensures tear and abrasion resistance.
- Superior grip and dexterity: microfibre provides excellent tactile sensitivity for precision work.
- Touchscreen on index finger.

BACK

- Comfort and breathability: the microfibre lining helps absorb moisture and promotes air circulation, keeping hands dry and comfortable and reducing fatigue during long working days.
- Velcro closure for quick and secure fastening.

APPLICATIONS

- Mechanical work
- Construction
- Warehouse & Logistics
- Automotive Industry
- General Maintenance

FEATURES

PALM	BACK
MICROFIBRE WITH PADDED SPONGE INSERTS	FABRIC AND MICROFIBRE

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2121X

Art.	Size	Q.ty
27750	9	12
27751	10	12
27752	11	12



FABRIC

IMPACT EVO

MICROFIBRE PALM, HIGH IMPACT RESISTANCE SBR RUBBER PADDING, BACK COVERED WITH TECHNICAL FABRIC PADDED WITH FOAM

BENEFITS

PALM

- Impact and abrasion resistance: shock-absorbing padding absorbs impacts, helping prevent hand fatigue and impact-related injuries, while microfibre ensures tear and abrasion resistance.
- Superior grip and dexterity: microfibre provides excellent tactile sensitivity for precision work.

BACK

- Comfort and breathability: the microfibre lining helps absorb moisture and promotes air circulation, keeping hands dry and comfortable and reducing fatigue during long working days.
- Velcro closure for quick and secure fastening

APPLICATIONS

- Construction
- Warehouse & Logistics
- General Maintenance
- General Material Handling
- Work with risk of bumps on the hands

FEATURES

PALM	BACK
MICROFIBRE WITH PADDED SBR INSERTS	FABRIC WITH SHOCKPROOF RUBBER INSERTS

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	
IMPACTS	

CE
EN 388
+ A1



3131XP

Art.	Size	Q.ty
27746	9	12
27747	10	12
27748	11	12

TESTED SBR INSERTS



FABRIC

HOW TO READ GLOVE MARKINGS

EN 388:2016



4X43C

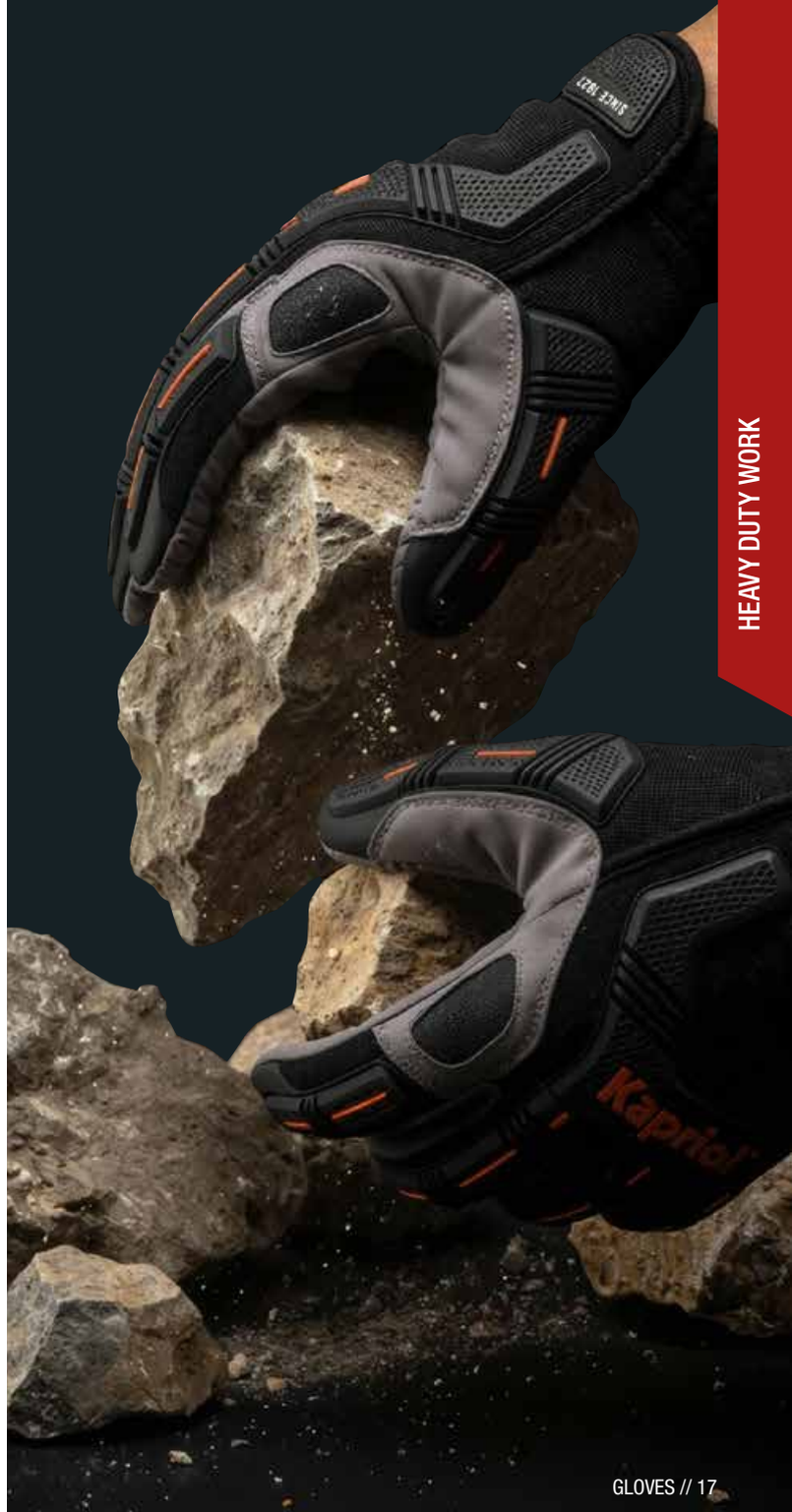
ABRASION
from > 0 - 4

CUT
from > 0 - 5
(X if not done)

TEAR
from > 0 - 4

PUNCTURE
from > 0 - 4

CUT TDM (ISO 13997)
from > A - F
(X if not done)



HEAVY DUTY WORK

BLADE

SMOOTH PU COATING WITH HIGH CUT RESISTANCE
UHMW LINING

BENEFITS

COATING

- Light weight PU coating for a more sensitive working.
- Good grip resistance.
- Flexibility and pleasant touch.
- Designed for repeat use in tough environments.
- The combination of pu and UHMW on the back ensures long-lasting glove durability.

LINING

- UHMW 13G lining: enhanced breathability with excellent flexibility.
- Seamless design: provides superior dexterity, comfort, and ultra flexibility.
- Knit wrist: helps prevent dirt and debris from entering the glove.
- High cut protection – test C.

APPLICATIONS

- Glass and sheet metal handling
- Automotive industry
- Construction and warehousing
- Road works
- Metal fabrication

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE POLYURETHANE	SMOOTH	UHMW POLYETHYLENE	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

Art.	Size	Q.ty
28071	9	12
28072	10	12

CE
EN 388
+ A1



4X43C



POLYURETHANE

FLEXY CUT

NEW

SANDY NITRILE COATING WITH HIGH CUT RESISTANCE
HPPE K-MESH LINING

BENEFITS

COATING

- The nitrile coating provides excellent grip on dry, wet, or oily surfaces
- Ultra-thin coating.
- Excellent durability.

LINING

- Unique K-MESH design: highly breathable, soft, flexible, well-ventilated, and thin thanks to advanced sewing technology.
- Diamond nylon and elastane yarn that wraps perfectly for a secure and comfortable fit.
- Metal- and glass-fiber free.
- Extra-thin fabric lining – 21 G – ultra-light and comfortable while maintaining high cut protection – test C.

APPLICATIONS

- Glass and sheet metal handling
- Automotive industry
- Construction and warehousing
- Recycling
- Metal fabrication

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SANDY	NYLON + HPPE K-MESH	21

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

Art.	Size	Q.ty
27860	9	12
27861	10	12

CE
EN 388
+ A1



4X31C



NITRILE



CUT EVO

NEW

MICRO FOAM NITRILE COATING WITH HPPE K-MESH LINING WITH EXTREMELY HIGH CUT RESISTANCE HPPE K-MESH LINING

BENEFITS

COATING

- Micro foam nitrile coating provides greater comfort and flexibility for the user.
- Highly breathable palm, sweat-resistant.
- Excellent grip.

LINING

- Unique K-Mesh 3D design: more breathable, soft, attractive, flexible, and well ventilated thanks to the latest sewing technology.
- Comfortable lining that is ultra-soft, extremely flexible, and lightweight, ensuring high dexterity.
- The highest european cut protection level – test F – makes the glove ideal for heavy-duty work situations.

APPLICATIONS

- Glass and sheet metal handling
- Construction and warehousing
- Metal fabrication
- Automotive industry
- Recycling

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	MICRO FOAM	POLYESTER + K-MESH 3D	15

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

Art.	Size	Q.ty
27855	9	12
27856	10	12

CE
EN 388
+ A1



4X43F



NITRILE REINFORCEMENT BETWEEN THE THUMB AND INDEX FINGER FOR INCREASED DURABILITY.



NITRILE



CUT RESISTANCE ISO 13997:1999

LEVEL	X	A	B	C	D	E	F
NEWTON	NOT TESTED	2 > 5	5 > 10	10 > 15	15 > 20	22 > 30	30+

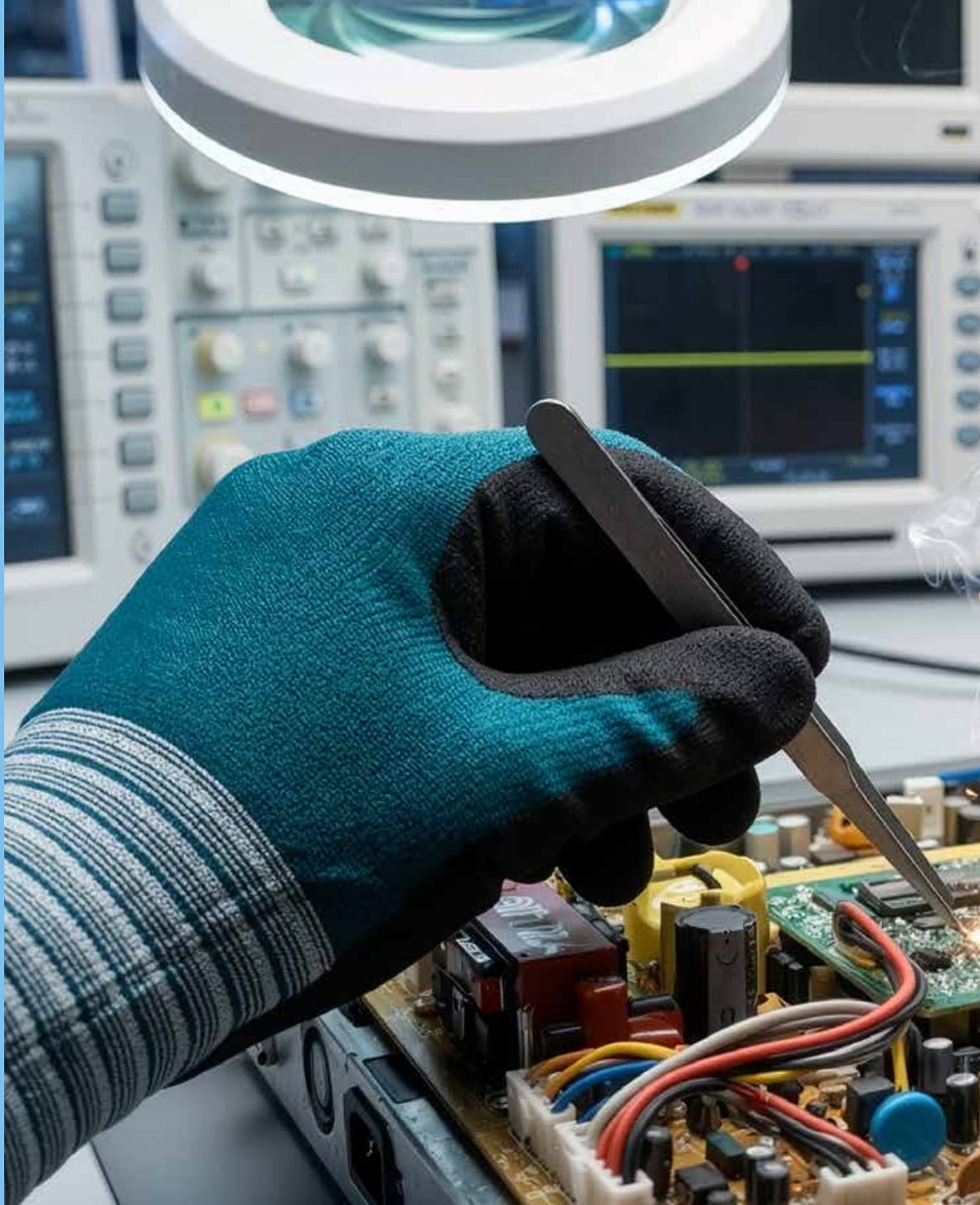
C Good protection with comfort and dexterity, ideal for routine work with a moderate cut risk.

F Maximum protection, recommended when the risk of cuts is very high or when handling particularly sharp materials.



HEAVY DUTY WORK

PRECISION WORK



POLYURETHANE



■ SKIN



■ SKIN WHITE



■ SKIN EVO

NEW



■ SKIN EVO

NEW

NITRILE



■ MICRO TOUCH

NEW



■ VISIBILITY

NEW

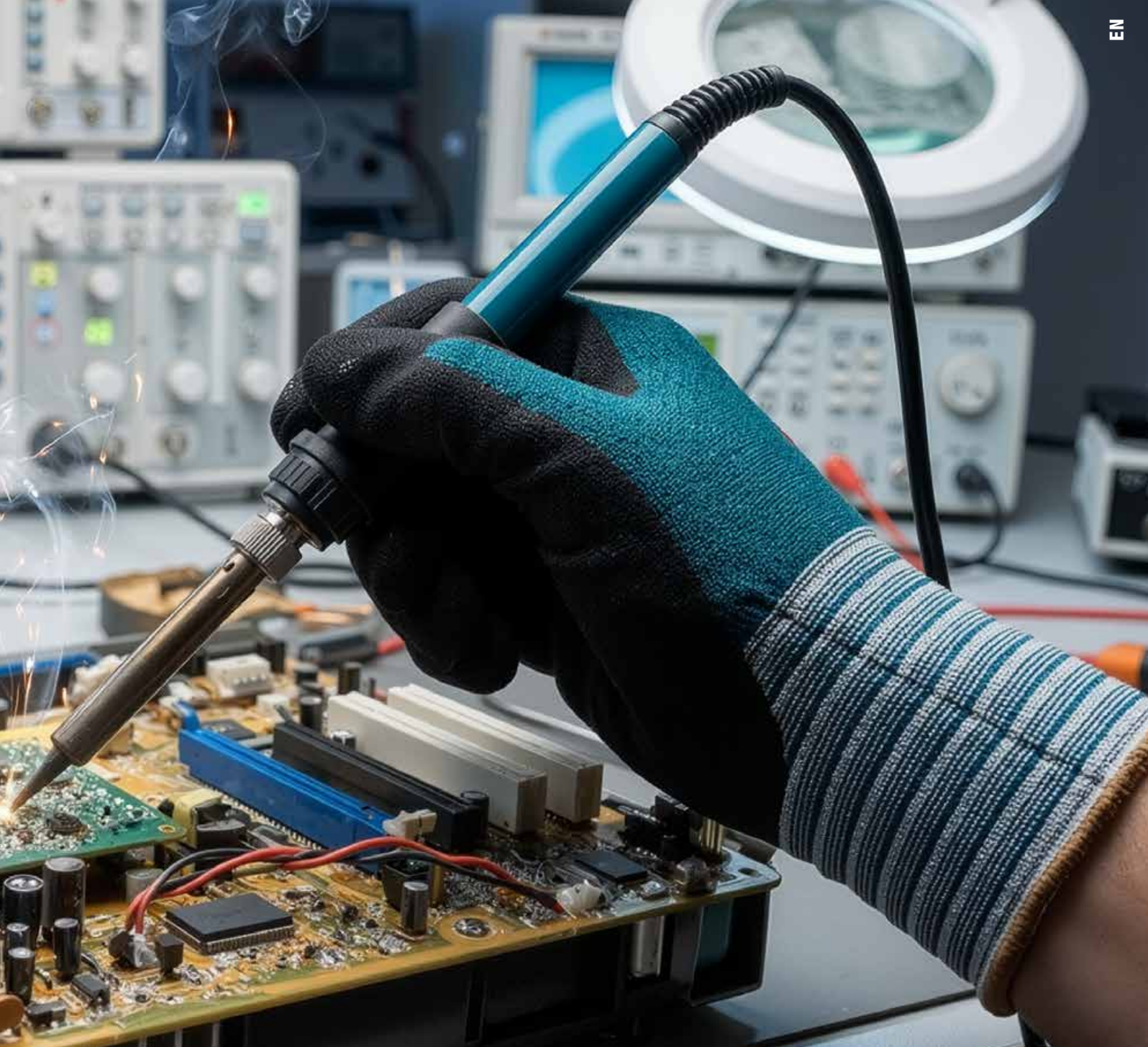


■ TOUCH PLUS

NEW



■ TOP FLEX



PVC



GLASS

LATEX



POWER GRIP



NEW GRIP

SKIN

SMOOTH PU COATING WITH POLYESTER LINING

BENEFITS

COATING

- Lightweight PU coating for enhanced sensitivity.
- Good grip resistance.
- Flexible, with excellent tactile feel.

LINING

- 13G polyester lining: breathable, soft, elastic, and flexible.
- Seamless design provides dexterity and comfort.
- Knitted wrist helps prevent dirt and debris from entering the glove.
- Ultra-flexible and thin.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Electronics and technology
- Assembly & Light industrial work
- Automotive industry
- Agriculture & Gardening

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE POLYURETHANE	SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	X

CE
EN 388
+ A1



3121X

	Art.	Size	Q.ty
	27738	8	12
	28026	9	12
	28027	10	12
	27739	11	12
MULTI PACK 12x	89003	9	10
	89004	10	10
MULTI PACK 60x	27785	9	3
	27786	10	3



POLYURETHANE

SKIN WHITE

SMOOTH PU COATING WITH POLYESTER LINING

BENEFITS

COATING

- Lightweight PU coating for enhanced sensitivity.
- Good grip resistance.
- Flexible, with excellent tactile feel.

LINING

- 13G polyester lining: breathable, soft, elastic, and flexible.
- Seamless design provides dexterity and comfort.
- Knitted wrist helps prevent dirt and debris from entering the glove.
- Ultra-flexible and thin.

APPLICATIONS

- Electronics and technology
- Assembly & Light industrial work
- General Household
- Drywall work

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE POLYURETHANE	SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	X

CE
EN 388
+ A1



3121X

	Art.	Size	Q.ty
	27724	9	12
	27725	10	12
MULTI PACK 6x	89258	9	10
	89014	10	10



POLYURETHANE

SKIN EVO

NEW

SANDY PU COATING WITH K-MESH 3D LINING

BENEFITS

COATING

- Soft PU coating offering excellent tactile sensitivity.
- Textured palm enhances grip performance.
- Ultra-thin.

LINING

- Unique K-Mesh 3D design: breathable, soft, attractive, flexible, and well ventilated thanks to the latest sewing technology.
- Comfortable lining that is ultra-soft, extremely flexible, and lightweight, ensuring high dexterity.
- Excellent grip.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Electronics & technology
- Assembly & Light industrial work
- Automotive industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE POLYURETHANE	SANDY	K-MESH 3D POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X

Art.	Size	Q.ty
27795	9	12
27796	10	12



POLYURETHANE



SKIN EVO

NEW

SANDY PU COATING WITH K-MESH 3D LINING

BENEFITS

COATING

- Soft PU coating offering excellent tactile sensitivity.
- Textured palm enhance grip ability.
- Ultra thin.

LINING

- Unique K-Mesh 3D design: more breathable, soft, attractive, flexible, well-ventilated thanks to the latest sewing technology.
- Comfortable lining, ultra soft, extremely flexible and lightweight guarantees high dexterity.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Electronics and technology
- Assembly & Light industrial work
- Automotive industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE POLYURETHANE	SANDY	K-MESH 3D POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X

Art.	Size	Q.ty
27790	9	12
27791	10	12



POLYURETHANE



MICRO TOUCH

NEW

SANDY NITRILE COATING WITH K-MESH LINING

■ BENEFITS

COATING

- The nitrile coating provides excellent grip on dry, wet, or oily surfaces
- Ultra-thin coating.

LINING

- Unique K-MESH design: breathable, soft, flexible, well-ventilated, and thin, thanks to the latest sewing technology.
- Comfortable and soft nylon lining.
- Ultra-light and very thin – 21G – maintains the wearer's protection intact.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry
- Plumbing and HVAC
- Oil and mining industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SANDY	K-MESH NYLON	21

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27835	9	12
27836	10	12



NITRILE



VISIBILITY

NEW

MICRO FOAM NITRILE COATING WITH NITRILE DOTS ON PALM OVER STRETCH POLYESTER LINING

■ BENEFITS

COATING

- Micro foam nitrile coating provides enhanced comfort and flexibility.
- Super-breathable palm, sweat-resistant.
- Unique dot pattern on the palm provides strong grip.
- Hi-Vis color.

LINING

- 15G stretch Polyester lining: breathable, soft, elastic, and flexible.
- High dexterity.
- Excellent grip.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Landscaping
- Assembly & Light industrial work
- Automotive Industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	MICRO FOAM	POLYESTER + ELASTANE	15

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27825	9	12
27826	10	12



NITRILE

TOUCH PLUS

NEW

SANDY NITRILE COATING WITH STRETCH NYLON LINING

■ BENEFITS

COATING

- Nitrile coating provides unrivalled grip on dry, wet, and oily surfaces.
- Excellent abrasion resistance performance.
- Breathable and durable nitrile material with a cellular structure that disperses fluids on contact for improved grip.

LINING

- Highly breathable, soft, elastic, and flexible 15G nylon lining.
- Excellent grip.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry
- Plumbing and HVAC
- Oil & mining industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SANDY	NYLON + ELASTANE	15

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4131X

Art.	Size	Q.ty
27830	9	12
27831	10	12



NITRILE

TOP FLEX

MICRO FOAM 3/4 NITRILE COATING WITH NITRILE DOTS ON PALM OVER STRETCH NYLON LINING

■ BENEFITS

COATING

- Nitrile micro foam coating provides enhanced comfort and flexibility. The 3/4 cover provides greater protection, including on the back.
- Breathable palm, sweat-resistant.
- The dotted nitrile texture provides excellent grip on all surfaces, including wet or oily ones.

LINING

- Highly breathable, soft, elastic, and flexible 15G nylon material.
- Excellent grip.
- Good tear resistance.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry
- Plumbing and HVAC

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	MICRO FOAM	NYLON + ELASTANE	15

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
28080	9	12
28081	10	12



NITRILE

GLASS

TEXTURED ANTI-SLIP PVC COATING ON PALM WITH POLYESTER LINING

■ BENEFITS

COATING

- PVC dots provide a non-slip surface, crucial for handling slippery items such as boxes or tools, reducing the risk of accidents.
- Good durability and abrasion resistance.

LINING

- Polyester lining for improved tear resistance.
- Good dexterity and comfort.
- Knit wrist helps prevent dirt and debris from entering the glove.

■ APPLICATIONS

- Glass object handling

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE PVC	SMOOTH	POLYESTER	7

■ PERFORMANCES

Art.	Size	Q.ty
28091	10	12

CE
EN 420



PVC

POWER GRIP

FOAM LATEX COATING ON PALM WITH POLYESTER LINING

■ BENEFITS

COATING

- Sandy foam latex coating provides excellent grip and durability, offering increased comfort and flexibility.
- Enhanced grip in both wet and dry surfaces.

LINING

- Highly breathable, soft, elastic, and flexible 13G polyester lining.
- Seamless design provides superior dexterity and comfort.
- Ultra-flexible.
- Knit wrists help prevent dirt and debris from entering the glove.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	FOAM	POLYESTER	13

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



Art.	Size	Q.ty
28011	9	12
28012	10	12
28013	9	12
28014	10	12
28016	9	12
28017	10	12

2121X



LATEX

NEW GRIP

CRINKLE LATEX COATING ON PALM WITH POLYESTER LINING

■ BENEFITS

- COATING**
- Crinkled latex finishing provides excellent grip and durability.
 - Enhanced grip on both wet and dry surfaces.
- LINING**
- Highly breathable, soft, elastic, and flexible 13G polyester lining.
 - Seamless design ensures dexterity and comfort.
 - Ultra-flexible.
 - Knit wrist prevents dirt and debris from entering the glove.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Maintenance
- Assembly & Light industrial work
- Automotive industry
- General Industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	CRINKLE	POLYESTER	13

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

Art.	Size	Q.ty
28036	9	12
28037	10	12

CE
EN 388
+ A1

3131X



LATEX

SIZES & COLORS

The cuff edge is available in five different colors for quick and unambiguous size identification, as shown in the diagram below:



PRECISION WORK

GENERAL MAINTENANCE WORK



NITRILE



■ BASIC TOUCH



■ ALL BLACK



■ THIN TOUCH



■ THIN TOUCH

NEW



■ DOTS EVO

NEW

LATEX



■ EXTRA GRIP

NEW



■ EASY GRIP



■ SUPER GRIP



■ TILER TOP



■ WINTER



NITRILE



■ DOTS



■ GRAB



■ GRAB



■ NITRILE PRO WINTER



■ BLUE WINTER

LEATHER



■ DRIVER



■ DRIVER COMBY



■ VELVET RED



■ BLASTER

BASIC TOUCH

SMOOTH NITRILE COATING WITH POLYESTER LINING

BENEFITS

COATING

- Smooth nitrile coating provides excellent grip in dry applications.
- Excellent resistance to oils, fats, and grease.

LINING

- Highly breathable, soft, elastic, and flexible 13G polyester lining.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Oil & Gas
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	X

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
28088	9	12
28090	10	12
28089	11	12
MULTI PACK 12x 86265	9	10
89026	10	10



NITRILE

ALL BLACK

FULL SMOOTH NITRILE COATING WITH POLYESTER LINING

BENEFITS

COATING

- Full nitrile coating provides high waterproofing.
- Dry grip.

LINING

- Highly breathable, soft, elastic, and flexible 15G polyester lining.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Landscaping
- Assembly & Light industrial work
- Agriculture & Gardening
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SMOOTH	POLYESTER	15

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	X

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27703	9	12
27704	10	12



NITRILE

THIN TOUCH

SMOOTH NITRILE COATING WITH POLYESTER LINING

BENEFITS

COATING

- Smooth nitrile coating provides excellent grip in dry applications.
- Excellent resistance to oils, fats, and grease.

LINING

- 13G polyester lining: highly breathable, soft, elastic, and flexible.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Painting
- General Household
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
28042	7	12
28054	8	12
28055	9	12
28056	10	12
28043	11	12
MULTI PACK 60x 27775	9	3
27776	10	3



NITRILE

THIN TOUCH

NEW

SMOOTH NITRILE COATING WITH POLYESTER LINING

BENEFITS

COATING

- Smooth nitrile coating provides excellent grip in dry applications.
- Excellent resistance to oils, fats, and grease.

LINING

- 13G polyester lining: highly breathable, soft, elastic, and flexible.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry
- General Household
- General Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27800	9	12
27801	10	12



NITRILE

DOTS EVO

NEW

MICRO FOAM NITRILE COATING WITH ANTI-SLIP TEXTURE OVER STRETCH POLYESTER LINING

BENEFITS

COATING

- Micro foam nitrile material provides enhanced comfort and flexibility.
- Breathable palm, sweat-resistant.
- The dotted nitrile texture on the palm and fingers provides excellent grip on all surfaces, including wet, oily, or solvent-containing ones.

LINING

- Highly breathable, soft, elastic, and flexible 15G stretch polyester lining.
- Anti-slip nitrile pattern on palm and fingers.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Landscaping
- Assembly & Light industrial work
- Agriculture & Gardening
- Automotive Industry
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	MICRO FOAM	NYLON + ELASTAN	15

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27820	9	12
27821	10	12

DOTS

MICRO FOAM NITRILE COATING WITH ANTI-SLIP TEXTURE OVER STRETCH POLYESTER LINING

BENEFITS

COATING

- Micro foam nitrile material provides enhanced comfort and flexibility.
- Breathable palm, sweat-resistant.
- The dotted nitrile texture on the palm and fingers provides excellent grip on all surfaces, including wet, oily, or solvent-containing ones.

LINING

- Highly breathable, soft, elastic, and flexible 13G polyester lining.
- Anti-slip nitrile pattern on palm and fingers.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Landscaping
- Assembly & Light industrial work
- Agriculture & Gardening
- Automotive Industry
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	MICRO FOAM	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

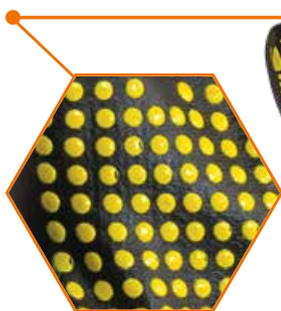
CE
EN 388
+ A1



4121X

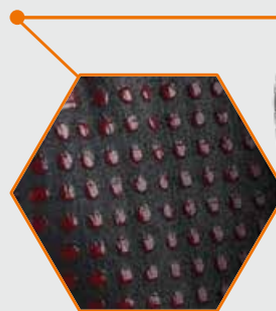
Art.	Size	Q.ty
27722	8	12
28032	9	12
28033	10	12

NON-SLIP NITRILE DOTS ON PALM AND FINGERS



NITRILE

NON-SLIP NITRILE DOTS ON PALM AND FINGERS



NITRILE

GRAB

NEW

SANDY NITRILE COATING WITH K-MESH 3D POLYESTER LINING

■ BENEFITS

COATING

- Sandy nitrile coating delivers unrivalled grip on dry, wet, and oily surfaces.
- Textured palm enhances grip performance.
- Exceptional abrasion resistance for ultra performance.

LINING

- Unique K-Mesh 3D design: highly breathable, soft, flexible, and well-ventilated thanks to advanced sewing technology.
- Ultra-soft, lightweight lining guarantees high dexterity and comfort.
- Superior grip.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Agriculture & Gardening
- Automotive Industry
- Plumbing and HVAC
- Oil and mining industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SANDY	K-MESH 3D POLYESTER	13

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27810	9	12
27811	10	12



NITRILE



GRAB

NEW

SANDY NITRILE COATING WITH K-MESH 3D POLYESTER LINING

■ BENEFITS

COATING

- Sandy nitrile coating delivers unrivalled grip on dry, wet, and oily surfaces.
- Textured palm enhances grip performance.
- Exceptional abrasion resistance for ultra performance.

LINING

- Unique K-Mesh 3D design: highly breathable, soft, flexible, and well-ventilated thanks to advanced sewing technology.
- Ultra-soft, lightweight lining guarantees high dexterity and comfort.
- Superior grip.

■ APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Agriculture & Gardening
- Automotive Industry
- Plumbing and HVAC
- Oil and mining industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SANDY	K-MESH 3D POLYESTER	13

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27815	9	12
27816	10	12



NITRILE



EXTRA GRIP

NEW

SANDY LATEX COATING WITH K-MESH 3D POLYESTER LINING

BENEFITS

COATING

- Latex coating provides unrivalled grip on dry, wet and oily surfaces.
- The type of palm coating increases grip.
- High performance in terms of abrasion resistance.

LINING

- Unique K-Mesh 3D design: breathable, soft, flexible, and well-ventilated thanks to advanced sewing technology.
- Ultra-soft, lightweight lining ensures high dexterity and comfort.
- Excellent grip.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Agriculture & Gardening
- Automotive Industry
- General Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	SANDY	K-MESH 3D POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X

Art.	Size	Q.ty
27850	9	12
27851	10	12



LATEX



EASY GRIP

CRINKLE LATEX COATING WITH POLYESTER LINING

BENEFITS

COATING

- Crinkle latex coating provides excellent grip and durability.
- Enhanced grip in both wet and dry surfaces.

LINING

- 13G polyester lining: breathable, soft and flexible.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Maintenance
- Assembly & Light industrial work
- Automotive Industry
- General Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	CRINKLE	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X



Art.	Size	Q.ty
28020	8	12
28022	9	12
28023	10	12
28021	11	12
28082	9	12
28086	10	12
89163	9	10
89164	10	10

MULTI
PACK
6x



LATEX

SUPER GRIP

CRINKLE LATEX COATING WITH POLYESTER LINING

BENEFITS

COATING

- Crinkle latex coating provides excellent grip and durability.
- Enhanced grip on both wet and dry surfaces.

LINING

- 10G polyester lining: breathable, soft and flexible.
- Seamless design ensures dexterity and comfort.
- Ultra-flexible.
- Extremely strong with excellent tear resistance.
- The increased thickness provides greater protection.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction
- Assembly & Light industrial work
- Automotive Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	CRINKLE	POLYESTER	10

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2142X

Art.	Size	Q.ty
28158	9	12
28154	10	12



LATEX

TILER TOP

DIFFERENTIATED SANDY + SMOOTH LATEX COATING WITH NYLON LINING

BENEFITS

COATING

- Latex coating provides unrivalled grip on dry, wet and oily surfaces.
- Soft latex delivers excellent comfort and wearing feel.
- The full latex coating provides a waterproof barrier while maintaining flexibility.

LINING

- 15G polyester lining: breathable, soft and flexible.
- Seamless design ensures dexterity and comfort.

APPLICATIONS

- General material handling
- Warehousing & Logistics
- Construction & Maintenance
- Assembly & Light industrial work
- Oil & Gas & Finishing
- Agriculture & Gardening
- Finishing Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
DOUBLE LATEX	SANDY	NYLON	15

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2131X

Art.	Size	Q.ty
28059	9	12
28060	10	12



LATEX

DRIVER

FULL GRAIN LEATHER GLOVES

BENEFITS

- High-quality full-grain leather.
- Maximum protection and mechanical resistance for heavy-duty applications.
- 1.00–1.20 mm thickness ensures excellent strength and durability.
- The internal elastic cuff ensures a snug and secure fit, preventing dirt and debris from entering.
- Combination of durability, protection and comfort.

APPLICATIONS

- Heavy maintenance
- Agriculture
- Gardening
- Forestry
- Carpentry work

FEATURES

LINING	THICKNESS
FULL GRAIN LEATHER	1-1,2 MM

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3143X

Art.	Size	Q.ty
28038	8	12
28057	9	12
28144	10	12
28039	11	12



LEATHER

DRIVER COMBY

FULL GRAIN LEATHER GLOVES WITH SPLIT SUEDE LEATHER BACK

BENEFITS

- Full grain palm with excellent abrasion resistance and durability.
- High protection in the most demanding applications.
- Flexible and breathable split suede leather back improves comfort during prolonged use.
- The 1-1.2 mm thickness offers high strength and durability.
- The internal elastic cuff ensures a snug and secure fit, preventing dirt and debris from entering.
- Combination of durability, protection and comfort.

APPLICATIONS

- Heavy maintenance
- Agriculture
- Gardening
- Forestry
- Carpentry work

FEATURES

LINING	THICKNESS
FULL GRAIN LEATHER + SUEDE	1-1,2 MM

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3143X

Art.	Size	Q.ty
27700	9	12
27701	10	12
27702	11	12



LEATHER

VELVET RED

SPLIT SUEDE LEATHER PALM AND FABRIC BACK WITH SPLIT LEATHER INSERTS

BENEFITS

- Protection, comfort, and mechanical resistance for professional and manual tasks with medium-to-high risk.
- Split suede leather palm and fabric back combine abrasion resistance and flexibility, ensuring durability and comfort during prolonged use.
- Thumb and index finger fully reinforced with split leather for strategic protection in high-wear areas, increasing durability and safety.
- Lined palm enhances comfort and reduces hand fatigue during intensive work.
- Fabric cuff with hem provides comfort, wrist protection, and greater freedom of movement.
- Internal elastic cuff ensures a snug, secure fit and prevents dirt or debris from entering.
- Perfect balance between protection and tactile sensitivity.

APPLICATIONS

- Industrial and mechanical maintenance
- Carpentry work
- Agriculture and gardening
- Forestry

FEATURES

LINING
SPLIT SUEDE LEATHER + COTTON

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3244X

Art.	Size	Q.ty
28075	10	12



LEATHER

BLASTER

SPLIT SUEDE LEATHER GLOVES

BENEFITS

- High-quality suede leather.
- Maximum mechanical and thermal protection while maintaining high dexterity and precision.
- Durable suede leather for optimal protection against abrasions, lacerations and heat.
- 15 cm cuff provides adequate protection for the wrist and forearm in the presence of sparks or molten metal splashes.
- 1-1.2 mm thickness offers high resistance and durability.
- Durability, thermal protection and tactile sensitivity ideal for professional welders who require attention to detail and maximum safety.

APPLICATIONS

- Professional welding
- Mechanical & naval Industry
- Metalworking & carpentry

FEATURES

LINING	THICKNESS	LENGHT
SPLIT SUEDE LEATHER	1,1-1,2 MM	35 CM

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



4144X

CE
EN 407



412X3X

EN12477:2001+A1:2005
TYPE A

LIMITATED FLAME SPREAD	
CONTACT HEAT	
CONNECTIVE HEAT	
RADIANT HEAT	
SMALL MOLTEN METAL	
LARGE MOLTEN METAL	

Art.	Size	Q.ty
28097	10	12



LEATHER

WINTER

CRINKLE LATEX COATING WITH FLUORESCENT ACRYLIC LINING

BENEFITS

COATING

- Crinkle latex coating provides excellent grip and durability.
- Enhanced grip on both wet and dry surfaces.
- Fully coated thumbs increase glove longevity.

LINING

- 7G acrylic + polyester lining for extra warmth.
- Dexterity and comfort.
- Excellent thermal insulation for cold weather.
- Knit wrist prevents dirt and debris from entering the glove.

APPLICATIONS

- Refrigerated areas & cold storage
- Outdoor & winter activities
- Construction & demolition
- Warehouse and logistics

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	CRINKLE	ACRYLIC	7

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2231X

Art.	Size	Q.ty
28048	9	12
28049	10	12
28035	11	12



LATEX

NITRILE PRO WINTER

FULL MICRO FOAM NITRILE COATING WITH ANTI-SLIP TEXTURE WITH ACRYLIC + POLYESTER LINING

BENEFITS

COATING

- The micro-foam nitrile coating provides a high level of comfort and flexibility.
- Excellent grip on both dry and wet surfaces.
- Full nitrile foam coating.

LINING

- Acrylic and polyester lining for added protection against the cold.
- Dexterity and comfort.
- Excellent thermal insulation for cold weather.

APPLICATIONS

- Refrigerated areas & cold storage
- Outdoor & winter activities
- Construction & demolition
- Warehouse and logistics

FEATURES

COATING	FINISHING	LINING	GAUGE
NITRILE	MICRO FOAM	ACRYLIC + POLYESTER	7

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1

CE
EN 511



3232X



X2X

Art.	Size	Q.ty
27765	9	12
27766	10	12
27767	11	12

CONNECTIVE COLD	
CONTACT COLD	
WATER PENETRATION	



NITRILE

BLUE WINTER

SANDY NITRILE 3/4 COATING WITH ACRYLIC + POLYESTER LINING

BENEFITS

COATING

- The sandy nitrile coating ensures excellent grip on dry, wet and oily surfaces.
- The 3/4 coating increases protection on the back of the hand while maintaining breathability.

LINING

- 7G acrylic + polyester lining for extra warmth.
- Excellent thermal insulation for cold weather.
- Knit wrist prevents dirt and debris from entering the glove.
- Good dexterity and comfort.

APPLICATIONS

- Refrigerated areas & cold storage
- Construction & demolition
- Outdoor & winter activities
- Warehouse work & material handling

FEATURES

COATING	FINISHING	LINING	GAUGE
NITRILE	SANDY	ACRYLIC + POLYESTER	7

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	
CONNECTIVE COLD	
CONTACT COLD	
WATER PENETRATION	

Art.	Size	Q.ty
27709	9	12
27710	10	12
27713	11	12

CE EN 388 + A1

CE EN 511



HOW TO READ GLOVE MARKINGS

EN 511:2006



X3X

CONNECTIVE COLD RESISTANCE from > 0 - 4

CONTACT COLD RESISTANCE from > 0 - 4

WATER PENETRATION from > 0 - 4



NITRILE

GENERAL MAINTENANCE WORK

GARDENING WORK



LATEX



■ ROSE

NEW



■ GARDEN TOP

NEW



■ GARDEN

NITRILE



NEW

■ ALL GREEN



LEATHER



NEW

DRIVER YELLOW



NEW

LUMBERJACK

ROSE

CRINKLE LATEX 3/4 COATING WITH POLYESTER LINING

BENEFITS

COATING

- Crinkle latex coating provides excellent grip and durability.
- Enhanced grip on both wet and dry surfaces.
- 3/4 latex coverage offers increased protection on the back of the hand while maintaining breathability.

LINING

- 13G polyester lining: breathable, soft, elastic, and flexible.
- Seamless design ensures superior dexterity and comfort.
- Knit wrist helps prevent dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Landscaping
- Assembly & Light industrial work
- Agriculture & Gardening
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	CRINKLE	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3121X

Art.	Size	Q.ty
27711	9	12
27712	10	12



LATEX

GARDEN TOP

NEW

3/4 SMOOTH LATEX + SANDY LATEX COATING ON PALM OVER POLYESTER LINING

BENEFITS

COATING

- Sandy coating delivers unrivalled grip on dry and wet surfaces.
- Excellent fit and comfort.
- The 3/4 latex coating provides protection against liquids while maintaining flexibility and breathability on the back.

LINING

- 13G polyester lining: breathable, soft, elastic and flexible.
- Seamless design provides dexterity and comfort.
- Knit wrist helps prevent dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Landscaping
- Agriculture & Gardening
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
DOUBLE LATEX	SANDY + SMOOTH	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X

Art.	Size	Q.ty
27845	9	12
27846	10	12



LATEX

GARDEN

NEW

3/4 SANDY LATEX COATING WITH POLYESTER LINING

BENEFITS

COATING

- Latex coating delivers unrivalled grip on both dry and wet surfaces.
- Excellent comfort and fit.
- 3/4 coating provides enhanced protection for the wearer.

LINING

- 13G polyester lining: breathable, soft, elastic and flexible.
- Seamless design ensures maximum dexterity and comfort.

APPLICATIONS

- General material handling
- Landscaping
- Agriculture & Gardening
- General Industry

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE LATEX	SANDY	POLYESTER	13

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



3131X

Art.	Size	Q.ty
27840	9	12
27841	10	12


LATEX

QUALITY COATINGS



LATEX

Latex is a resilient and durable natural rubber, widely used in work gloves for its unique combination of flexibility, comfort, and protection. It provides an excellent grip and high tactile sensitivity, allowing for precision even during intricate tasks.

Latex offers reliable resistance to tears, light abrasions, and everyday wear. Being naturally waterproof, it protects hands from water, dust, and light substances. Furthermore, its natural elasticity ensures the glove is easy to don, perfectly contouring to the shape of the hand for an optimal, ergonomic fit.



ALL GREEN

NEW

SMOOTH NITRILE FULL COATING WITH POLYESTER LINING

BENEFITS

COATING

- The full nitrile coating provides high impermeability to liquids, while still ensuring excellent grip.

LINING

- 15G polyester lining: breathable, soft, elastic, and flexible.
- Seamless design provides dexterity and comfort.
- Knit wrist helps prevent dirt and debris from entering the glove.

APPLICATIONS

- General material handling
- Landscaping
- Agriculture & Gardening
- Plumbing and HVAC

FEATURES

COATING	FINISHING	LINING	GAUGE
SINGLE NITRILE	SMOOTH	POLYESTER	15

PERFORMANCES

ABRASION	██████████	
CUT	██████████	
TEAR	██████████	
PUNCTURE	██████████	
CUT TDM	X ██████████	

CE
EN 388
+ A1



4121X

Art.	Size	Q.ty
27805	9	12
27806	10	12



NITRILE

DRIVER YELLOW

NEW

FULL GRAIN LEATHER GLOVES

BENEFITS

- High-quality full-grain leather.
- Maximum protection and mechanical resistance in heavy-duty applications.
- 1.00-1.20 mm thickness offers high strength and durability.
- Internal elastic cuff ensures a snug and secure fit, preventing the entry of dirt or debris.
- Combination of durability, protection, and comfort.

APPLICATIONS

- Heavy maintenance
- Agriculture
- Gardening
- Forestry

FEATURES

LINING	THICKNESS
FULL GRAIN LEATHER	1-1,2 MM

PERFORMANCES

ABRASION	██████████	
CUT	██████████	
TEAR	██████████	
PUNCTURE	██████████	
CUT TDM	X ██████████	

CE
EN 388
+ A1



3133X

Art.	Size	Q.ty
27870	9	12
27871	10	12



LEATHER

LUMBERJACK

NEW

FULL GRAIN LEATHER GLOVES WITH SUEDE BACK

BENEFITS

- Full-grain leather palm ensures excellent abrasion resistance, long-lasting durability, and protection in the most stressed areas of the hand.
- High protection in the most demanding applications.
- Flexible and breathable suede leather back improves comfort during prolonged use.
- Reinforced full-grain leather thumb and index finger for superior protection and optimal grip.
- The 1-1.2mm thickness and 33cm length offer high resistance and protection.
- Combination of durability, protection, comfort and functional design, ideal for those who perform heavy or prolonged activities.

APPLICATIONS

- Construction or roadwork
- Gardening, agricultural, or forestry
- Landscaping

FEATURES

LINING	THICKNESS	LENGTH
FULL GRAIN LEATHER + SPLIT SUEDE LEATHER	1,1-1,2 MM	33 CM

PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

CE
EN 388
+ A1



2143X

Art.	Size	Q.ty
27865	9	12
27866	10	12



LEATHER

MATERIALS & PERFORMANCE

LEATHER

Leather is a natural material prized for its strength, durability, and comfort. In work gloves, it is selected to ensure protection against abrasions, superficial cuts, impacts, and moderate heat, while maintaining flexibility and tactile sensitivity. Leather partially absorbs sweat, promoting comfort during prolonged use, and remains breathable. Different types of leather are used depending on specific needs: cowhide, goatskin, or calfskin.



GARDENING WORK

WORK WITH CHEMICAL AGENTS



LATEX



■ TOP RUBBER

PVC



■ SUPER PVC

NITRILE



■ CHIMICAL

NEOPRENE



■ NÉOPRÈNE



TOP RUBBER

SMOOTH LATEX FULL COATING WITH COTTON LINING

■ BENEFITS

- Optimal balance between mechanical and chemical protection.
- Secure grip and comfort in construction, maintenance and light industry activities.
- High tactile sensitivity.
- Lightweight and breathable.
- Effective barrier against micro-organisms.
- Basic protection against contact heat up to 250°C for short periods.

■ APPLICATIONS

- Assembly
- Industrial maintenance
- Handing of biological waste
- Chemical industry

■ FEATURES

COATING	FINISHING	LINING	GAUGE	THICKNESS	LENGTH
SINGLE LATEX	SMOOTH	COTTON	15	1,8-1,9 MM	30 cm

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	
LIMITATED FLAME SPREAD	
CONTACT HEAT	
CONNECTIVE HEAT	
RADIANT HEAT	
SMALL MOLTEN METAL	
LARGE MOLTEN METAL	

EN 388	EN 407	EN 374-5
+ A1		
3131X	X2XXXX	Micro organism

Art.	Size	Q.ty
27705	9	12
27706	10	12



LATEX

SUPER PVC

DOUBLE SANDY PVC FULL COATING WITH COTTON LINING

■ BENEFITS

- High abrasion resistance with good dexterity and protection in wet and dirty environments.
- Secure grip even on slippery surfaces, maintaining comfort and flexibility.
- Excellent durability on rough surfaces and with mechanical wear.
- Protection against micro-organisms and specific chemicals.
- Versatile and resistant, suitable for multiple industrial and maintenance applications.

■ APPLICATIONS

- Industrial maintenance
- Biological laboratories
- Handing of biological waste
- Chemical industry
- Agriculture & Gardening
- Professional cleaning

■ FEATURES

COATING	FINISHING	LINING	GAUGE	THICKNESS	LENGTH
DOUBLE PVC	SANDY	COTTON	13	1,6 MM	30 cm

■ PERFORMANCES

ABRASION	
CUT	
TEAR	
PUNCTURE	
CUT TDM	

EN 388	EN 374-1	EN 374-5
+ A1	+ A1	
4121X	AJK Type B	Micro organism

A	METHANOL	
J	N-HEPTANE	
K	SODIUM HYDROXIDE 40%	
Art.	Size	Q.ty
28159	10	12



PVC

CHEMICAL

SMOOTH NITRILE FULL COATING WITH NITRILE LINING

■ BENEFITS

- Basic mechanical resistance but high chemical protection and an effective barrier against bacteria and fungi.
- High safety in industrial and chemical environments thanks to its prolonged resistance to the aggression of numerous chemical substances.
- Good ergonomics, maintains flexibility and excellent grip even in the presence of liquids.

■ APPLICATIONS

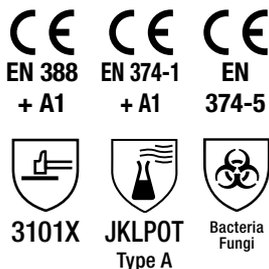
- Chemical industry
- Professional cleaning
- Food industry
(in areas not in direct contact with food)
- Industrial maintenance
- Waste & water treatment
- Professional agriculture

■ FEATURES

COATING	FINISHING	LINING	FINISHING	THICKNESS	LENGTH
DOUBLE NITRILE	SMOOTH	NITRILE	FLOCKED	1,6 MM	30 cm

■ PERFORMANCES

ABRASION		
CUT		
TEAR		
PUNCTURE		
CUT TDM		
J N-HEPTANE		
K SODIUM HYDROXIDE 40%		
L SODIUM PHOSPHATE 96%		
P DIHYDROGEN PEROXYIDE 30%		
O AMMONIA 25%		
T FORMALDEHYDE 37%		
Art.	Size	Q.ty
80129	10	12



NITRILE

NEOPRENE

DOUBLE TEXTURED NEOPRENE + NATURAL LATEX FULL COATING WITH NEOPRENE FLOCKED LINING

■ BENEFITS

- Excellent chemical and biological protection, combined with high elasticity, optimal grip and good impermeability.
- Neoprene guarantees resistance to corrosive substances, solvents and detergents, while latex provides comfort, tactile sensitivity and a firm grip even in humid environments.
- Ideal glove for activities that require protection from chemicals but do not require protection from mechanical risks.
- High resistance to acids, detergents and concentrated aldehydes.
- Impermeability to liquids and contaminants.

■ APPLICATIONS

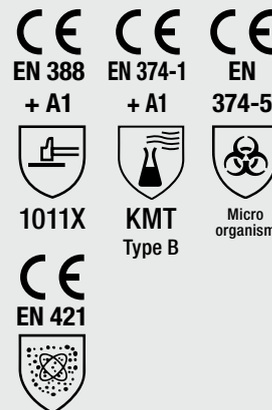
- Chemical industry
- Pharmaceutical & cosmetics industry
- Professional cleaning
- Waste management
- Handling of radioactive materials
- Decontamination activities

■ FEATURES

COATING	FINISHING	LINING	FINISHING	THICKNESS	LENGTH
NEOPRENE + NATURAL LATEX	TEXTURED	NEOPRENE	FLOCKED	0,6 MM	32 cm

■ PERFORMANCES

ABRASION		
CUT		
TEAR		
PUNCTURE		
CUT TDM		
K SODIUM HYDROXIDE 40%		
M NITRIC ACID 65%		
T FORMALDEHYDE 37%		
Art.	Size	Q.ty
28150	10	12



NEOPRENE + LATEX

DISPOSABLE GLOVES



NITRILE



■ LIGHT NITRILE



■ LIGHT NITRILE
BLACK



■ SUPER GRIP
NITRILE



■ SUPER GRIP
NITRILE BLACK



■ LIGHT NITRILE

THIN NITRILE GLOVES

■ BENEFITS

- Microbiological protection ensuring high safety in activities involving contact with biological risk substances, including viruses, bacteria and fungi.
- Tested chemical protection.
- The glove offers good impermeability, resistance to punctures and tears, and excellent tactile sensitivity.
- Hypoallergenic nitrile, latex-free.
- Suitable for continuous professional use.

■ APPLICATIONS

- Chemical industry
- Professional cleaning
- Research laboratories
- Automotive industry

■ FEATURES

LINING	FINISHING	THICKNESS
NITRILE	SMOOTH	0,08 MM

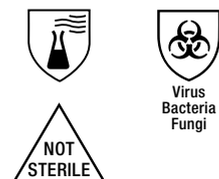
■ PERFORMANCES

AQL LEVEL 2,5



CE EN 374-1 + A1 2018 TYPE C
CE EN 374-5

Art.	Size	Q.ty
27760	L	100
27761	XL	100



NITRILE

■ LIGHT NITRILE BLACK

THIN NITRILE GLOVES

■ BENEFITS

- Microbiological protection ensuring high safety in activities involving contact with biological risk substances, including viruses, bacteria and fungi.
- Tested chemical protection.
- The glove offers good impermeability, resistance to punctures and tears, and excellent tactile sensitivity.
- Hypoallergenic nitrile, latex-free.
- Suitable for continuous professional use.

■ APPLICATIONS

- Chemical industry
- Professional cleaning
- Research laboratories
- Automotive industry

■ FEATURES

LINING	FINISHING	THICKNESS
NITRILE	SMOOTH	0,08 MM

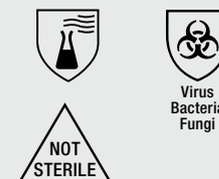
■ PERFORMANCES

AQL LEVEL 2,5



CE EN 374-1 + A1 2018 TYPE C
CE EN 374-5

Art.	Size	Q.ty
27768	L	100
27769	XL	100



NITRILE

■ SUPER GRIP NITRILE

3D FINISHING NITRILE GLOVES

■ BENEFITS

- Maximum protection against chemical and microbiological risks with extremely high safety in activities involving contact with substances posing a high biological risk.
- Increased thickness with 3D palm finish ensuring excellent grip even on wet or oily surfaces.
- Increased thickness provides greater resistance to punctures, tears and abrasions, increasing the glove's level of protection even in high-risk environments.
- High-resistance, hypoallergenic, latex-free nitrile with high tactile sensitivity despite increased thickness.
- Suitable for continuous professional use.

■ APPLICATIONS

- Chemical industry
- Pharmaceutical and cosmetics industry
- Professional cleaning
- Automotive industry

■ FEATURES

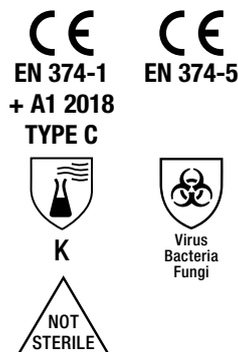
LINING	FINISHING	THICKNESS
NITRILE	3D	0,22 MM

■ PERFORMANCES

AQL LEVEL	2,5
K	SODIUM HYDROXIDE 40%



Art.	Size	Q.ty
27762	L	100
27763	XL	100



NITRILE

■ SUPER GRIP NITRILE BLACK

3D FINISHING NITRILE GLOVES

■ BENEFITS

- Maximum protection against chemical and microbiological risks with extremely high safety in activities involving contact with substances posing a high biological risk.
- Increased thickness with 3D palm finish ensuring excellent grip even on wet or oily surfaces.
- Increased thickness provides greater resistance to punctures, tears and abrasions, increasing the glove's level of protection even in high-risk environments.
- High-resistance, hypoallergenic, latex-free nitrile with high tactile sensitivity despite increased thickness.
- Suitable for continuous professional use.

■ APPLICATIONS

- Chemical industry
- Pharmaceutical and cosmetics industry
- Professional cleaning
- Automotive industry

■ FEATURES

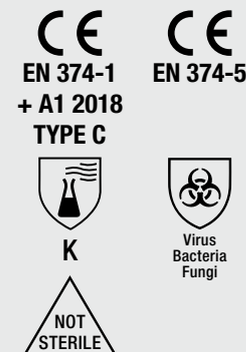
LINING	FINISHING	THICKNESS
NITRILE	3D	0,22 MM

■ PERFORMANCES

AQL LEVEL	2,5
K	SODIUM HYDROXIDE 40%



Art.	Size	Q.ty
27770	L	100
27771	XL	100



NITRILE

NOTES

A series of horizontal dotted lines for writing notes.

Blank page with horizontal dotted lines for writing.

NOTES

A series of horizontal dotted lines for writing notes.



www.kapriol.com

Morganti Spa
Via alla Santa, 11
23862 Civate (LC)
PH +39 0341 215411
FAX + 39 0341 215400
kapriol@kapriol.com



Kapriol[®]