

ΕN

TECHNOLOGIES

& COATING

CUT RESISTANT

INDUSTRIAL SAFETY HAND PROTECTION

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

pipeurope.com

GREEN HEART

CHEMICAL

PROTECTION

DISPOSABLE

COLD

CUT

COLD

PROTECTION

LEATHER





CONTENTS

UNDERSTANDING EN STANDARDS	
OUR RANGE OF COATINGS	6
COMFORT, TECHNOLOGY AND SAFETY	
PRECISION	
GENERAL PURPOSE	
_EATHER	
FROID/CUT RESISTANT	
DISPOSABLE	

GREEN HEART

ΕN

PRECISION

ANCE LEATHER

COLD

PROTECTION

COLD CHEMICAL CUT PROTECTION



DISPOSABLE



EN STANDARDS

Mechanical Risks								
EN 388:2016	Level of protection	1	2	3	4	5		
0>4 or X (not tested)	Abrasion Resistance (No. of Cycles)	100	500	2000	8000			
0>5 or X (not tested)	Blade Cut Coupe Test (Index)	1,2	2,5	5	10	20		
0>4 or X (not tested)	Tear Resistance (Force in Newtons)	10	25	50	75			
0>4 or X (not tested)	Puncture Resistance (Force in Newtons)	20	60	100	150			
		Α	В	С	D	E	F	
A>F or X (not tested)	ISO Cut (Force in Newtons) LOW	≥2	≥ 5	≥ 10	≥ 15	≥ 22	≥ 30	HIGH
X X X X X X		EN ISC	0 13997	- NEW	ION			
P	Impact (force in Newtons)	Pa	ass	Fa	ail			

Thermal Hazards TESTED FOR FIRE NOT TESTED FOR FIRE

PRECISION

A general standard designed to be used for any glove which is to be designed and sold as providing protection against thermal hazards. The standard includes six thermal tests: burning behaviour, contact heat, convective heat, radiant heat, small and large splashes of molten metal plus reference to EN 388:2016 and EN 420:2003 for mechanical and general performance requirements.

	A - 50		0000					
) ⁾ EN 407:	Level of protection		1	2	3	4
Н	\sim		Burning behaviour	After flare time	<= 20s	<= 10s	<= 3s	<= 1s
		0>4 or X (not tested)	Burning benaviour	After glow time	Non requis Not reqd.	<= 120s	<= 25s	<= 5s
	(7)		Contact heat	Contact temperature	100 °C	250 ℃	350 °C	500 °C
		0>4 or X (not tested)	Contact near	Threshold time	>= 15s	>= 15s	>= 15s	>= 15s
		0>4 or X (not tested)	Convective heat	Heat transfer delay	>= 4s	>= 7s	>= 10s	>= 18s
		0>4 or X (not tested)	Radiant heat	Heat transfer delay	>= 7s	>= 20s	>= 50s	>= 95s
	l M 🖵	0>4 or X (not tested)	Small drops molten	Heat transfer delay	>= 10	>= 15	>= 25	>= 35
X X	xxxxx	0>4 or X (not tested)	Large quantity molten metal	Heat transfer delay	30 g	60 g	120 g	200 g

=

ΕN

COLD LEATHER PROTECTION COLD

CUT



GREEN HEART

EN STANDARDS

Protection Against Cold

	EN 511:200	6 Level of protection		1	2	3	4	Minimum Using Conditions (°C)
	0: 4 ex V (net tosted)	Resistance to convective cold =		-	-	8	-10	Low Activity
	0>4 or X (not tested)	based on the glove's insulating p this measures the transfer of colo		10	0	-15	-30	Medium Activity
		convection		-15	-30	-	-	High Activity
	0>4 or X (not tested)			-	-	8	-10	Low Activity
	024 OF X (HOL LESLED)	Resistance to contact cold = based on the glove's thermal cap when in contact with a cold obje		10	0	-15	-30	Medium Activity
				-15	-30	-	-	High Activity
ххх				0				1
<u>t</u>	0, 1 or X (not tested)	Permeability to water = Glove's capacity to resist water penetration	Water penetrat (replaces the of 3		ous sta			No water penetration after 5 minutes (replaces the previous standard of 30 min).



According to the EN standard, gloves are classed as: Type A, Type B, Type C depending on their performance level and number of chemicals they can protect against. The table below lists the performance level and number of chemicals required for each type.



Breakthrough resistance EN 374-2 Passage time ≥ 30 min for at least 6 chemicals on the the new list (EN 16523-1)

CUT RESISTANT



Breakthrough resistance EN 374-2 Passage time ≥ 30 min for at least 3 chemicals on

on for at least **3 chemicals** on 3-1) the the new list (EN 16523-1)



Breakthrough resistance EN 374-2 Passage time ≥ 10 min for at least 1 chemical on the the new list (EN 16523-1)

Classification	Minimum performance level required	Minimum number of Chemicals from the list
Туре А	EN374-2 30 minutes breakthrough	6
Туре В	EN374-2 30 minutes breakthrough	3
Type C	EN374-2 10 minutes breakthrough	1

The degradation test in accordance with standard EN 374-4 is carried out without any performance level requirement.



ΕN

TECHNOLOGIES & COATING PRECISION GENERAL PURPOSE

RAL HIGH DSE PERFORMANCE

LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE



EN STANDARDS

Code	Chemical	CAS number	Class
Α	Methanol	67-56-l	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulphide	75-15-0	Sulphur containing organic
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
н	Tetrahydrofuran	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-heptane	142-82-5	Saturated hydrocarbon
К	Sodium hydroxyde 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic minerai acid, oxidizing
М	Nitric acid 65%	7697-37-2	Inorganic minerai acid, oxidizing
Ν	Acetic acid 99%	64-19-7	Organic acid
0	Ammonium hydroxide 25%	1336-Zl-6	Organic base
Ρ	Hydrogen peroxid 30%	7722-84-1	Peroxid
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
Т	Formaldehyde 37%	50-00-0	Aldehyde

PROTECTION AGAINST MICRO-ORGANISMS EN ISO 374-5

Gloves must pass the EN 374-2 penetration resistance test.

If protection against viruses is declared, the gloves must pass test B of standard ISO 16604 (bacteriophage Phi-X174).



Marking/pictogram used for gloves protecting against bacteria and fungi.



Marking/pictogram used for gloves protecting against bacteria, fungi and viruses.

COLD

CUT

ΕN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

CE LEATHER

COLD PROTECTION





A COMPLETE LINE OF COATINGS

UNMATCHED IN SELECTION AND PERFORMANCE

NEOFOAM®

SECURE HANDLING OF LIGHT TO HEAVY PARTS OR ITEMS

Proprietary coating only available on G-Tek® brand gloves. NeoFoam® is a highly flexible coating that provides wearers with a high degree of grip, hand dexterity and comfort. It is versatile, hardworking, resistant to light oils and touchscreen compatible with most devices. The optimal choice for numerous handling applications.

► MICRO-SURFACE ► FOAM



TOUGH COATING FOR HEAVY-DUTY JOBS

Nitrile is a synthetic rubber compound that offers excellent puncture, tear and abrasion resistance. Nitrile is also known for its resistance to hydrocarbonbased oils or solvents. Nitrile coated gloves are the first choice for industrial jobs which require handling of oily parts. Nitrile is durable and helps to maximize protection.

► MICRO-SURFACE ► FOAM
► FLAT / SMOOTH





▶ MICRO-SURFACE

Coating surface infused with thousands of tiny suction cup pockets. When pressed into contact with a wet or oily surface, they create a vacuum effect that disperses fluids away significantly improving grip.

> good grip in dry, wet or oily conditions

▶ MOUSSE

Foam coating cell structure is designed to channel fluids away from the surface of the object helping improve grip in oily conditions. Oily grip effectiveness varies with density of cells. > secure grip in dry conditions

> fair grip in slightly oil or wet conditions

► FLAT / SMOOTH

Flat/Smooth coatings provide the wearer with a secure dry grip. Liquids will not absorb into the coating, keeping hands dry and clean. > secure, tacky grip for dry surfaces



▶ MICROFOAM

MicroFoam (micro-foam) is a special formulation that allows gloves to be covered with a thin layer of nitrile for better improved grip, dexterity, comfort and breathability.

- > Controlled grip on dry dry and slightly oily surfaces
- > premium comfort and flexibility quality

► CRINKLE

Crinkle coatings have creases or wrinkles on the surface of the coating that are designed to channel fluids away and allow better contact on dry or wet surfaces.

> secure grip in dry or wet conditions

► FLAT/TEXTURED



COLD

CUT

Flat/Textured PU takes on the surface properties of the glove liner which results in the thin, conformable deposit of coating material. The flat, textured nature of this coating is unique to Polyurethane (PU) coated gloves.

> tactile grip in dry and in slightly oily conditions

LATEX

TOUGH JOBS DRY OR OILY-WET

Latex is a natural rubber that is flexible, tough and durable, delivering a high degree of resistance to snagging, puncture and abrasion. Latex is waterresistant as well as resistant to protein-based oils. Latex is not recommended for jobs that involve contact with hydrocarbon-based oils or solvents.

► CRINKLE ► MICRO-SURFACE

POLYURETHANE

IDEAL FOR PRECISION HANDLING AND LIGHT TO MEDIUM DUTY JOBS

Polyurethane (PU) is a tough, proven material that offers good tactile sensitivity by way of its thin material deposit. It conforms intimately over multiple glove liners to provide flexibility, dexterity and tactile sensitivity. PU coated gloves are amongst the most commonly used because they are versatile and provide excellent value. Newer, water-based PU coatings offer improved flexibility and less environmental lifecycle impact.

► FLAT / TEXTURED

PRECISION

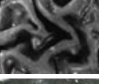


EN

HIGH PERFORMANCE LEATHER COLD PROTECTION CHEMICAL DISPOSABLE







A COMPLETE RANGE OF COATINGS

UNRIVALLED AND PERFOR			-	2	Fair	Good	Secure	Fair	Good	Secure	Fair	Good	Secure	None	Limited	Good	None/Slight	Fair	Good	Low	Medium	High	None	Minimal	High
	COATING	GRIP	LAY	ERS	D	RY GRI	Р	SLIC	GRIP		OILY	SURF/ GRIP	ACES	тои	CHSCR	EEN*	BRE/	THAB	LITY	DU	RABILI	ΤY	L RES	LIQUID SISTAN	CE
	NEOFOAM	Foam	•				•	•			•					•		•			•			•	
	NEOFOAM	Microsurface	•				•		•			•				•	•					•			•
		Microsurface		•		•		•				•			•		•					•			•
	NITRILE	Microsurface	•			•		•				•			•		•				•				•
	NITRILE	Foam	•			•					•				•			•				•		•	
		Flat-Smooth	•				•								•		•				•				•
	X-TREME	Foam nitrile	•			•			•			•				•			•			•		•	
		Microsurface		•			•		•			•		•			•					•			•
	LATEX	Microsurface	•				•		•			•		•			•					•			•
		Crinkle	•				•		•		•			•			•					•			•
	POLYURETHANE	Flat-Textured	•			•			•			•				•	•			•					•
	POSIGRIP® MAX	Flat-Smooth	•				•		•				•			•		•				•			•

COLD

PROTECTION

PRECISION

IANCE LEATHER

COLD CHEMICAL CUT PROTECTION



COMFORT, TECHNOLOGY AND SAFETY



X-REYTM technology has been developed to meet the demands of people doing precision work with a high risk of cuts.

Our **X-REY**TM fiber is 15X stronger than HPPE at the same weight. Fine and soft, it is 25 % lighter than other fibers.

NO STEEL • NO GLASS FIBER • NO TUNGSTEN • NO BASALT

- ► Unrivalled cut resistance
- ► High dexterity
- Maximum comfort
- Superior abrasion resistance
- Exceptional tear resistance

EN



COMFORTABLE AND BREATHABLE

Our gloves are designed with breathability and comfort in mind. R-Espire technology prolongs the wearer's freshness, protection and comfort in an exceptional way.

DURABLE FOR LONG LIFE USE

Integrates high abrasion resistance and great comfortability into one pair of gloves. Level 4 Abrasion resistance.

SOFT & THIN

With the lightweight liner and Microfoam coating technology, the glove is extremely thin, provifing unrivalled dexterity without compromising on durability.

STRONG GRIP

Special coating treatment that minimizes the force required to grip dry and oily tools. Provides excellent dexterity and flexibility.



Discover the new **PosiGrip® MAX** coating, specially designed to offer unrivalled grip, durability and comfort. This innovative coating provides a 'second skin' feel with optimum flexibility and dexterity, without compromising protection.

Ideal for oily and harsh environments, the **PosiGrip**[®] **MAX** coating ensures long-lasting performance, improved dexterity and reduced hand fatigue. Gloves in this range require up to 40% less force than traditional Nitrile (NBR) gloves for pulling and gripping tasks, while offering virtually zero permeability to oil, ensuring dry, clean hands.

Their lightweight, breathable design ensures all-day comfort, with high abrasion resistance (up to 10,000 cycles) and touchscreen compatibility.



TECHNOLOGIES & COATING GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE

COLD

CUT





COMFORT, TECHNOLOGY AND SAFETY



X7™ technology offers extremely high cut resistance and durability thanks to the exclusive development of a unique metallic fiber. **X7™** provides ultimate comfort and feel to offer exceptional dexterity while guaranteeing maximum cut resistance.



PIP was one of the first companies to use recycled plastics in the manufacture of gloves.

Each pair is made from recycled plastic bottles, reinforcing our commitment to developing innovative products. This also means less energy consumption, less water consumption and less waste into the environment.

OEKO-TEX, GRS and RCS certified range.



Discover the **Paradox** series, our range of premium gloves at the cutting edge of innovation. Featuring an ultra-lightweight, silky 21-gauge lining, **Paradox** gloves give you exceptional dexterity and tactile precision, while offering optimum comfort over long periods. This series offers you exceptional protection against Level F cuts, with unrivalled tactility and flexibility.

EN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE

COLD

CUT





СИТ	SKU	Range	Gauge	Coating	Environment	Page
В	16-319-EN	X7 Polykor®	18	PU	Dry	11
В	15-8152ER-EN	3RX	18	PU	Dry	12
В	16-E160-EN		15	PU	Dry	13
В	16-150-EN	1357	13	PU	Dry	14
В	16-828-EN	PosiGrip® Max	18	PU+NI	Dry & oily	15
В	16-3218-EN	X-Treme	18	NI	Oily	16
В	16-323-EN		15	NI	Oily	17
В	16-323FT-EN		15	NI	Oily	18
С	16-E540-EN		15	PU	Dry	19
С	16-133R-EN	3RX	13	PU	Dry	20
С	16-535-EN		13	PU	Dry	2
С	16-533-EN		13	PU	Dry	22
С	16-1835R-EN	3RX	18	NI	Oily	2:
С	16-939-EN		18	NI	Oily	24
С	16-368-EN	X7 Polykor®	18	NEO	Dry & oily	2!
D	16-541-EN	Paradox	21	PU	Dry	26
D	16-548-EN	Typhan DX5	18	PU	Dry	2
D	16-413-EN	Vecta+	13	PU	Dry	28
D	16-560-EN		13	PU	Dry	29
D	19-D322-EN	Dyneema®	13	PU	Dry	3(
D	16-560E-EN		13	PU	Dry	3
D	16-AR413-EN	1	13	NP	Extreme/elec.	32
D	16-315-EN		18	NEO	Dry, slightly oily	33
D	16-754-EN	X-Treme	15	NI	Oily	34
D	16-755-EN	X-Treme	15	NI	Oily	3!
D	16-3450R-EN		13	NI	Oily	36
D	16-948-EN	Typhan Oil	18	NI	Oily	3
D	16-848-EN	PosiGrip [®] Max	18	NI	Oily	38
D	16-854-EN	1000	18	NI	Oily	39
D	16-CUT229MS-EN		13	NI	Oily	4(
Е	16-351-EN	Paradox	21	NI	Oily	4
E	16-645LG-EN		13	PU	Dry	42
E	16-313-EN	X7 Polykor	18	LA	Dry & wet	43
E	16-X585-EN		13	NEO	Dry & oily	44
F	16-361-EN	Paradox	21	NI	Oily	45
F	16-786-EN	X-Treme	18	NI	Oily	46
F	16-856-EN		18	NI	Oily	47
F	16-868-EN	PosiGrip [®] Max	18	PU+NI	Dry & oily	48
F	16-473-EN		13	SI	Oily	49
F	16-377-EN	X7Polykor	18	NEO	Dry, slightly oily	50
F	16-586-EN		18	PU	Dry	5
F	16-836-EN	Typhan XLT1	13	LA	Dry & wet	52

PU: Polyurethane - NI: Nitrile - NEO: Neofoam - NP: Neoprene LA: Latex - PVC: PVC - SI: Silicone

CUT RESISTANT



=

ΕN

PRECISION

GENERAL HIGH PURPOSE

PERFORMANCE

LEATHER

COLD PROTECTION CUT

COLD

CHEMICAL

PROTECTION











TECHNOLOGIES & COATING

The 18 gauge coupled with the PolyKor® X7™ lining provides excellent dexterity, tactile sensitivity, comfort and breathability. The smooth polyurethane coating provides superior grip in dry conditions.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART



EN

=





BY 🔁

DRY ENVIRONMENT PU COATING



37 15-8152ER-EN

Excellent dexterity, abrasion resistance and tactile sensitivity. Each pair is made from PET plastic bottles and reduces 13,33 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 30 %.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



TECHNOLOGIES & COATING

=

ΕN



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART









16-E160-EN

Excellent abrasion resistance extending glove life, good dexterity and tactile sensitivity.





BCDEF

PRECISION

EN EN



GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD PROTECTION

COLD CUT CHEMICAL

PROTECTION









16-150-EN

Excellent abrasion resistance extending glove life, good dexterity and tactile sensitivity.

TECHNOLOGIES & COATING





COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

PIP

14



CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

EN EN





DRY & OILY ENVIRONMENT POSIGRIP® MAX COATING



With PosiGrip® MAX, combine superior grip in oily conditions with a second-skin feel, without compromising on protection. 18 gauge for exceptional dexterity. Up to 30% lighter than standard gloves, ideal for prolonged use. Integrated thumb reinforcement for longer life and added protection.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE



TECHNOLOGIES

& COATING

=

EN



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

COLD

PROTECTION

LEATHER



OILY ENVIRONMENT NITRILE COATING





16-3218-EN

BCDEF

PRECISION

CUT RESISTANT

X-Treme[™]

No glass or steel, which eliminates irritation and reduces CO₂ emissions. Durable micro-foam palm coating that excels in dry, damp or oily environments. Excellent in all conditions. 18 gauge for exceptional dexterity.



TECHNOLOGIES

& COATING

=

EN





GENERAL

PURPOSE

HIGH

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION







OILY ENVIRONMENT NITRILE COATING

16-323-EN

Foam nitrile coating offers a good resistance to light oils and abrasion, high dexterity, tactility and excellent durability. Contact heat resistant up to 100°C.

> TECHNOLOGIES & COATING

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



=

ΕN



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART





OILY ENVIRONMENT NITRILE COATING



16-323FT-EN

High dexterity and tactility, excellent durability, thumb, middle and index finger are cut for a better sensitivity on fingertips.

TECHNOLOGIES & COATING BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

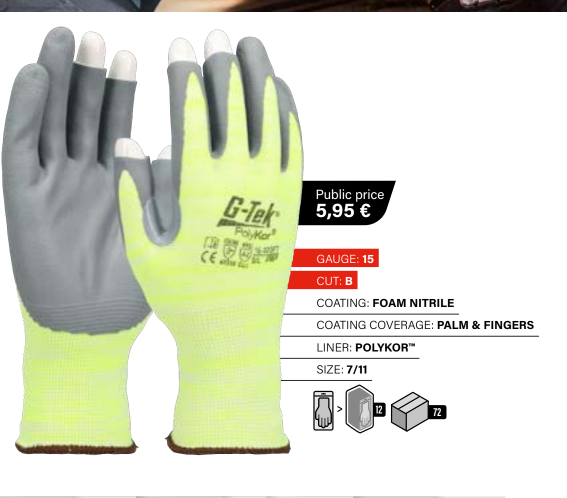
DISPOSABLE

GREEN HEART

PIP

18





EN EN







16-E540-EN

Excellent abrasion resistance extending glove life, good dexterity and tactile sensitivity, 11cm protective cuff for added safety.

TECHNOLOGIES & COATING



=

ΕN





BCDEF

CUT RESISTANT

GENERAL PURPOSE

HIGH PERFORMANCE

LEATHER

COLD PROTECTION

COLD

CUT

CHEMICAL DISPOSABLE PROTECTION



19









Excellent abrasion resistance extending glove life. Each pair is made from PET plastic bottles and reduces 40,83 g of CO₂ emissions per pair. Glove weight 55% recycled fibre.



& COATING





CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

 \mathbf{PIP} 20

= EN



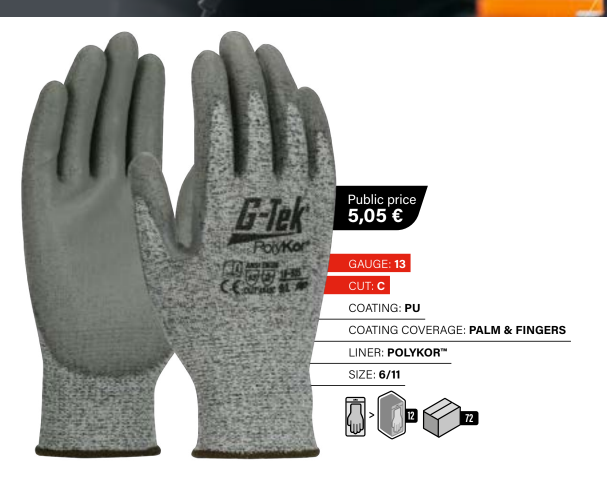




16-535-EN

Excellent abrasion resistance extending glove life, reinforced, thumb crotch, cut resistance C.







EN TECHNOLOGIES & COATING

=



GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE LEATHER

COLD PROTECTION CHEMICAL PROTECTION

COLD

CUT







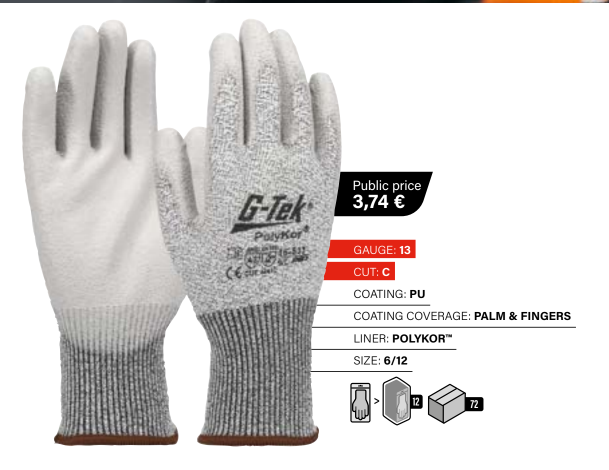




16-533-EN

Excellent abrasion resistance extending glove life, cut resistance C. Oeko-Tex-standard approved.







CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

EN TECHNOLOGIES & COATING



COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE













Excellent abrasion resistance and grip on dry or oily surfaces, high tactile sensitivity and dexterity. Each pair is made from PET plastic bottles and reduces 29,16 g of CO_2 emissions per pair. Glove weight 10% recycled fibre.



TECHNOLOGIES

& COATING

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART



EN EN







PolyKor Technology 16-939-EN

18 gauge liner offers excellent dexterity, touchscreen compatible, full double dipped in nitrile offers a good grip in oily conditions, cut resistance C.





EN

=



BCDEF

PRECISION

GENERAL HIGH PURPOSE

PERFORMANCE

LEATHER

COLD

COLD PROTECTION CUT

CHEMICAL DISPOSABLE PROTECTION





24





OILY & DRY ENVIRONMENT NEOFOAM



PolyKor TECHNOLOGY 16-368-EN

18 gauge liner. ESD. Without DMF. High tactile sensitivity and dexterity, NeoFoam® coating offering good breathability for increased comfort.



TECHNOLOGIES

& COATING





BCDEF

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE LEATHER

COLD PROTECTION CHEMICAL PROTECTION

COLD

CUT





EN EN







21 gauge liner offers the better dexterity and tactile sensitivity in the market. This glove has an extended life time thanks to the integrated thumb/index reinforcement and is also compatible with touch screens. The polyurethane coating adds excellent grip in dry conditions.



& COATING

=

EN



BCDEF

PRECISION

GENERAL HIGH PURPOSE

LEATHER PERFORMANCE

COLD PROTECTION COLD CHEMICAL CUT PROTECTION DISPOSABLE GREEN HEART











BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

TYPHAN[®] 16-548-EN

This 18-gauge glove is made from a blend of highperformance materials to provide ultimate dexterity and finesse, coupled with high cut resistance. A thin layer of PU on the palm ensures grip in dry environments. Thumb reinforcement for extended life and added protection.

TECHNOLOGIES

& COATING



=

EN



CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART









NEW

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

V€CTA[™]+ ^{16-413-EN}

Made from a unique blend of high-performance fibers, the lining is not only more stretchy, it also fits the hand perfectly for optimum comfort. The glove has a soft, durable PU coating that offers the user superior dexterity.



=

EN

TECHNOLOGIES

& COATING



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART







16-560-EN

Excellent abrasion resistance extending glove life, cut resistance D.

TECHNOLOGIES & COATING BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



ΕN



COLD

CUT













19-D322-EN

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

PERFORMANCE

PROTECTION

CUT

PROTECTION

30

PIP

GREEN HEART

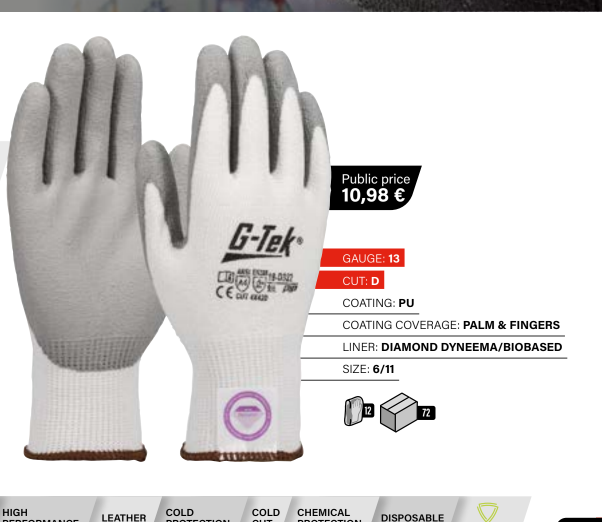
Bio-based Dyneema® fiber is lightweight and offers excellent dexterity, tactile sensitivity and cut resistance. Dyneema® fibers have a carbon footprint that is 90% lower than generic HMPE. Dyneema® Bio-based is certified according to the ISCC standard (International Sustainability and Carbon Certification).



=

EN

TECHNOLOGIES & COATING







16-560E-EN

Excellent abrasion resistance extending glove life, cut resistance D.

TECHNOLOGIES & COATING BCDEF

PRECISION

PURPOSE

PERFORMANCE

CUT RESISTANT



ΕN



PROTECTION

CUT

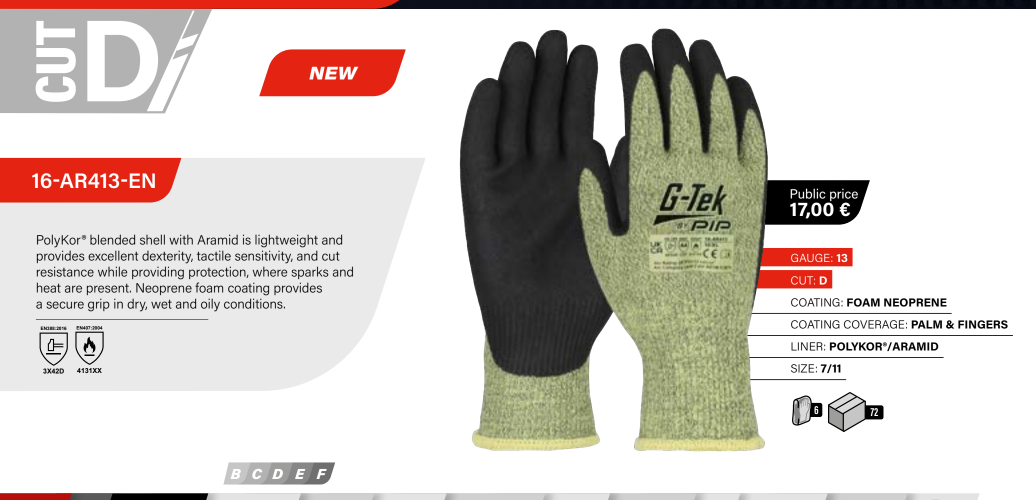
PROTECTION



GREEN HEART



EXTREME ENVIRONMENT ELECTRIC ARC



EN_



GENERAL HIGH PURPOSE PERFO

PRECISION

HIGH PERFORMANCE

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION











DRY & SLIGHTLY OILY ENVIRONMENT NEOFOAM



X7 PolyKor TECHNOLOGY 16-315-EN

18 gauge liner offers excellent dexterity, NeoFoam[™] coating offers breathability for increased comfort and dry grip.





COLD

CUT



PRECISION

EN

GENERAL HIGH PURPOSE PERFORMANCE

BMANCE LEATHER

COLD PROTECTION CHEMICAL DISPOSABLE











Free of glass or steel, eliminating irritation and reducing CO₂ emissions. Durable microfoam palm coating that excels in dry, wet, or oily conditions. Excelling in all conditions. Exceptional dexterity.







EN TECHNOLOGIES

GENERAL HIGH PURPOSE PERFORMANCE

MANCE LEATHER

COLD PROTECTION COLD CHEMICAL CUT PROTECTION









BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

TECHNOLOGIES

& COATING

=

EN









16-345OR-EN

The double micro-surface nitrile coating on the palm and fingertips offers a longer glove lifespan and excellent abrasion resistance. The dots on the palm and fingers increase durability and provide more cushioning in repetitive applications and precision handling, while also improving grip.







GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

EN EN

& COATING











16-948-EN

BCDEF

PRECISION

CUT RESISTANT

NEW

This glove has a double nitrile coating guaranteeing extreme grip in oily environments. The patented XREY[™] fibre has one of the highest strength to weight ratios and eliminates the need for glass or steel in the liner, eliminating the risk of irritation for the wearer.



TECHNOLOGIES

& COATING

=

EN



HIGH

GENERAL

PURPOSE

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION









OILY ENVIRONMENT POSIGRIP® MAX COATING

NEW



With PosiGrip® MAX, combine superior grip in oily conditions with a second-skin feel, without compromising on protection. 18 gauge for exceptional dexterity. Up to 30% lighter than standard gloves, ideal for prolonged use. Integrated thumb reinforcement for longer life and added protection.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE



TECHNOLOGIES

& COATING







EN EN





16-854-EN

18 gauge. PolyKor[™] support is lightweight and provides excellent dexterity, tactile sensitivity, resistance to abrasion, as well as superior grip on wet, dry and slightly oily surfaces.







=

BCDEF

PRECISION

GENERAL HIGH PURPOSE PERFOR

HIGH PERFORMANCE

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION DISPOSABLE







16-CUT229MS-EN

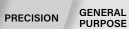
Double-dipped microsurface nitrile coating helps extend glove life, fully coated for liquid-proof properties.



=

EN





BCDEF

CUT RESISTANT

RAL HIGH

HIGH PERFORMANCE

LEATHER

COLD PROTECTION CHEMICAL PROTECTION

COLD

CUT







OILY ENVIRONMENT NITRILE COATING





Ultra-light weight 21 gauge seamless knit gloves deliver outstanding dexterity and tactile sensitivity. The foam nitrile coating is breathable and durable, designed with a cell structure that disperse fluids on contact for an improved grip.







= EN & COATING

PRECISION

GENERAL HIGH PURPOSE

PERFORMANCE

LEATHER

COLD PROTECTION CUT

COLD

CHEMICAL DISPOSABLE PROTECTION







DRY ENVIRONMENT PU COATING



16-645LG-EN

Excellent abrasion resistance extending the glove life, offers increased comfort and breathability.

TECHNOLOGIES

& COATING







= ΕN GENERAL HIGH PURPOSE PERFORMANCE

COLD LEATHER PROTECTION

COLD CUT

CHEMICAL DISPOSABLE PROTECTION





DRY & WET ENVIRONMENT LATEX COATING

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



PolyKor TECHNOLOGY 16-313-EN

PolyKor[®] blended shell with X7[™] technology offers high cut resistance and durability with ultra-thin liners provides superior grip in wet/ dry conditions.

TECHNOLOGIES

& COATING



=

EN



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE







DRY & OILY ENVIRONMENT NEOFOAM



16-X585-EN

Excellent abrasion resistance extending glove life, good grip on dry, wet or oily surfaces, tactile and flexible.

& COATING





COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

PIP

44

BCDEF TECHNOLOGIES

CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

= EN



OILY ENVIRONMENT NITRILE COATING





PARADOX 16-361-EN

Discover the Paradox series, our range of premium gloves at the cutting edge of innovation. Featuring an ultra-lightweight, silky 21-gauge liner, this glove gives you exceptional dexterity and tactile precision, while offering optimum comfort over long periods. Its ergonomic design ensures unrivalled grip in dry, slightly damp or oily conditions. Exceptional Level F cut protection. Each pair is made from PET plastic bottles and reduces 15,5g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 29%.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART



TECHNOLOGIES

& COATING

=

EN









18 gauge. free of glass or steel, eliminating irritation and reducing CO₂ emissions, durable microfoam palm coating that excels in all conditions no matter if dry, wet or oily, exceptional dexterity.





TECHNOLOGIES

& COATING

=

EN



HIGH PERFORMANCE

IANCE LEATHER

COLD PROTECTION COLD CHEMICAL CUT PROTECTION





CUT RESISTANT

BCDEF



16-856-EN

High performance work glove designed for maximum protection and durability. Steel reinforcement for overall strength and durability.





COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

PIP

47

BY PIE

BCDEF TECHNOLOGIES

& COATING

CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

= EN



DRY & OILY ENVIRONMENT POSIGRIP® MAX COATING

NEW

POSIGRIP MAX 16-868-EN

With PosiGrip® MAX, combine superior grip in oily conditions with a second-skin feel, without compromising on protection.18 gauge for exceptional dexterity. Up to 30% lighter than standard gloves, ideal for prolonged use. Integrated thumb reinforcement for longer life and added protection.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE





COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

COLD

PROTECTION

LEATHER

EN

=







GLASS MANUFACTURING SILICONE COATING



16-473-EN

Improved grip in dry environments thanks to the silicone coating. The PolyKor[®] lining provides excellent dexterity and tactile sensitivity, as well as enhanced comfort in use. Ideal for the glass industry.

> TECHNOLOGIES & COATING

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER



=

EN



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE









DRY & SLIGHTLY OILY ENVIRONMENT NEOFOAM



PolyKor TECHNOLOGY 16-377-EN

PolyKor[™] blended shell with X7[™] technology is super light-weight and thin, offering exceptional cut resistance and durability in a thin liner configuration.

TECHNOLOGIES

& COATING





COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE



50



CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

EN EN

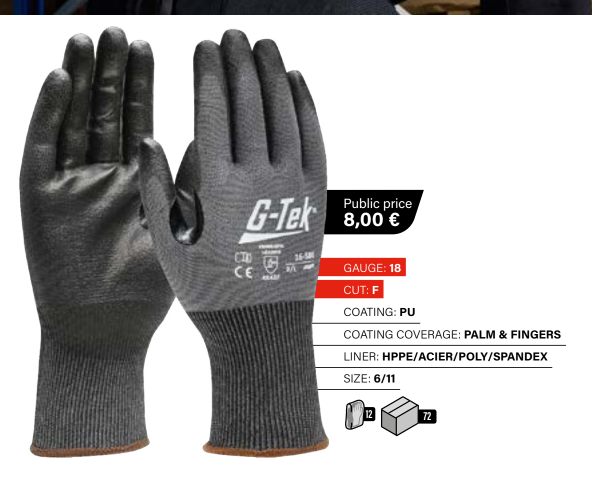


DRY ENVIRONMENT PU COATING

16-586-EN

High performance work glove designed for maximum protection and durability. Steel reinforcement for overall strength and durability.









=



BCDEF

PRECISION

GENERAL PURPOSE

HIGH PERFORMANCE

BY PIE

LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE PROTECTION



DRY & WET ENVIRONMENT LATEX COATING

NEW



This new Typhan glove provides maximum Cut F protection and excellent dexterity with a 13 gauge liner. The Patented XREY[™] yarn has one of the highest strength to weight ratio and allows it to remove the need for any glass or steel within the liner, removing the chance of any irritation for the wearer. The premium blue crinkle latex coating is excellent for use in wet or dry environments.

BCDEF

PRECISION

CUT RESISTANT

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

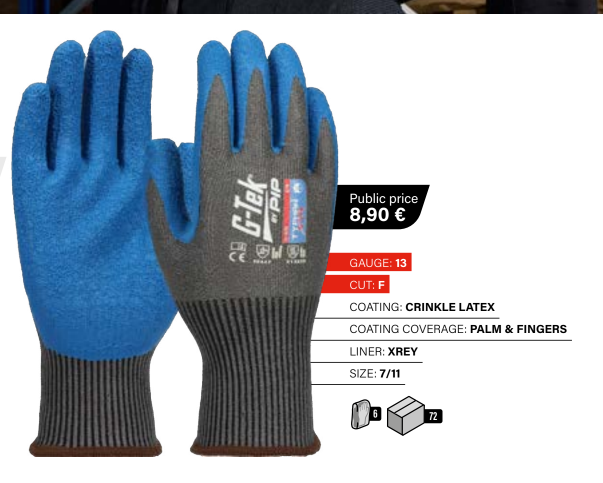


=

EN

TECHNOLOGIES

& COATING



COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART



G-Tek BY PIP PRECISION

CLICK HERE TO SEE REF.

SKU	Range	Gauge	Coating	Environment	Page
31-3150-EN	3RX	13	PU	Dry	54
31-131R-EN	3RX	13	PU	Dry	55
33-E118-EN		18	PU	Dry	56
31-5130ER-EN	3RX	15	NI	Oily	57
31-5130R-EN	3RX	15	NI	Oily	58
31-5131R-EN	3RX	15	NI	Oily	59
31-5231R-EN	3RX	15	NI	Oily	60
31-5331R-EN	3RX	15	NI	Oily	61
34-188-EN	PosiGrip® Max	18	PU+NI	Dry and oily	62
31-330R-EN	3RX	13	NI	Oily	63
31-530R-EN	3RX	13	NI	Oily	64
34-315-EN		15	NI	Oily	65
31-384-EN	3RX	18	NI	Dry and oily	66
34-425NEO-EN		15	NI	Dry and oily	67
34-282-EN		18	NI	Dry and oily	68
31-632R-EN	3RX	13	LA	Dry and wet	69

PU: Polyurethane - NI: Nitrile - LA: Latex

EN EN

TECHNOLOGIES & COATING

OGIES G CUT RESISTANT PRECISION

GENERAL HIGH PURPOSE PERFORMANCE

LEATHER COLD

COLD COLD PROTECTION CUT

CHEMICAL

PROTECTION





DRY ENVIRONMENT PU COATING



31-3150ER-EN

ESD. Excellent abrasion resistance extending glove life. Each pair is made from PET plastic bottles and reduces 26,25 g of CO2 emissions per pair. Weight of glove in recycled fiber(%): 70%.





ΕN

PRECISION

BY

COLD LEATHER PROTECTION

COLD CHEMICAL CUT PROTECTION





DRY ENVIRONMENT PU COATING



Excellent abrasion resistance extending glove life. Each pair is made from PET plastic bottles and reduces 33,33 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 70%.

31-131R-EN

CUT RESISTANT

PRECISION





ΕN

GENERAL HIGH PURPOSE PERFORMANCE

COLD LEATHER PROTECTION CHEMICAL DISPOSABLE PROTECTION

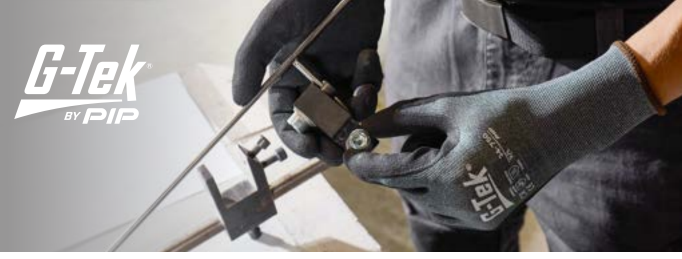
COLD

CUT









DRY ENVIRONMENT PU COATING

33-E118-EN

Excellent abrasion resistance extending glove life, 18 gauge liner offers high dexterity and tactile sensitivity.





ΕN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE

PERFORMANCE

LEATHER

COLD

COLD CHEMICAL PROTECTION CUT PROTECTION

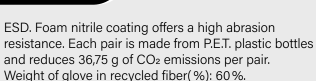






OILY ENVIRONMENT NITRILE COATING





31-5130ER-EN





Public price 4,47€ GAUGE: 15 COATING: FOAM NITRILE COATING COVERAGE: PALM & FINGERS LINER: PLASTIQUE RECYCLÉ SIZE: 6/12

= EN GENERAL HIGH PURPOSE

PRECISION

PERFORMANCE

LEATHER

COLD

COLD CHEMICAL PROTECTION CUT PROTECTION DISPOSABLE GREEN HEART









The foam nitrile coating on the palm and fingers provides high abrasion resistance. Each pair is made from PET plastic bottles, reducing CO_2 emissions by 36.75 g. Recycled fiber glove weight(%): 65%.

31-5130R-EN

CUT RESISTANT





EN



∷≣

HIGH PERFORMANCE

ANCE LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE



GREEN HEART







Foam nitrile coating with dots offers a high abrasion

31-5131R-EN

CUT RESISTANT

resistance. Each pair is made from P.E.T. plastic bottles and reduces 36,75 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 60%.





COLD

CUT

COATING COVERAGE: PALM & FINGERS + DOTS



EN

HIGH PERFORMANCE

LEATHER

COLD PROTECTION CHEMICAL DISPOSABLE PROTECTION



PIP

59







31-5231R-EN

CUT RESISTANT

3/4 foam nitrile coating with dots offers a high abrasion resistance. Each pair is made from P.E.T. plastic bottles and reduces 36,75 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 55%.





PRECISION





EN

GREEN

IANCE LEATHER

COLD COLD PROTECTION CUT CHEMICAL DISPOSABLE



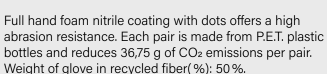
GREEN HEART

60









31-5331R-EN

CUT RESISTANT

PRECISION







COLD

CUT

₩ /

ΕN

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE LEATHER

ER COLD PROTECTION CHEMICAL DISPOSABLE









OILY ENVIRONMENT POSIGRIP® MAX COATING



GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE





=

EN

TECHNOLOGIES & COATING

CUT RESISTANT

ⅈ⊨

4131X

X1XXXX





GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

OILY ENVIRONMENT NITRILE COATING



Foam nitrile coating offers a high abrasion resistance. Each pair is made from P.E.T. plastic bottles and reduces 39,16 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 60%.



TECHNOLOGIES & COATING

CUT RESISTANT



CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

PIP 63

ΕN







31-530R-EN

Micro-Surface nitrile coating offers a high dexterity and tactile sensitivity. Each pair is made from P.E.T. plastic bottles and reduces 39,16 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 55%.





COLD

CUT

=

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

MANCE LEATHER

HER COLD PROTECTION





64





34-315-EN

Foam nitrile coating offers a high abrasion resistance for precision handling, foam nitrile coatings are breathable and durable.





COLD

CUT



ΕN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE





60

DRY OR OILY ENVIRONMENT NITRILE COATING



31-384R-EN

CUT RESISTANT

PRECISION

High dexterity and tactile sensitivity. Each pair is made from P.E.T. plastic bottles and reduces 11,67g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 35%.





COLD

CUT

ΕN

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE LEAT

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE





DRY OR OILY ENVIRONMENT NITRILE COATING

34-425NEO-EN

Solar protection (UPF 50+), maximum wearer comfort and sensitivity, high abrasion and tear resistance level while providing an un-restricted second skin fit and feel.





ΕN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFOR

HIGH PERFORMANCE LE

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE

COLD

CUT

GREEN HEART



DRY OR OILY ENVIRONMENT NITRILE COATING

34-282-EN

Durable comfort and good fit in a oily conditions, superior grip. The liner provides optimum dexterity and flexibility.





ΕN

GENERAL HIGH PURPOSE PERFOR

PRECISION

HIGH PERFORMANCE LEAT

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION





DRY OR WET ENVIRONMENT LATEX COATING

3RX

31-632R-EN

Offers superior grip in dry and wet conditions. Each pair is made from P.E.T. plastic bottles and reduces 39,16g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 55%.





COLD

CUT

ΕN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

MANCE LEATHER

R COLD PROTECTION CHEMICAL DISPOSABLE





CLICK HERE

GENERAL PURPOSE

SKU	Range	Gauge	Coating	Environment	Page
31-350R-EN	3RX	13	PU	Dry	71
33-115-EN	PXP-G	13	PU	Dry	72
33-G115-EN	PXP-G	13	PU	Dry	72
33-B115-EN	PXP-G	13	PU	Dry	72
33-R115-EN	PXP-G	13	PU	Dry	72
34-648B-EN	6.36	15	NEO	Dry or oily	73
34-600-EN	No.	15	NEO	Dry or oily	74
31-354E-EN	3RX	13	NI	Oily	75
34-M1001/FC-EN		13	NI	Oily	76
34-FGN019-N-EN		15	NI	Oily	77
34-FGN018-N-EN		15	NI	Oily	78
34-750-EN	X-Treme	15	NI	Oily	79
34-753EN	X-Treme	15	NI	Oily	80
34-755-EN	X-Treme	15	NI	Oily	81
31-515R-EN	Regen+	15	NI	Oily	82
34-FGN1001/N-EN		13	NI	Oily	83
34-FGN1001-EN		13	NI	Oily	83
34-FGN1001/BOB-EN		13	NI	Oily	84
39-FG1315/RN-EN		13	LA	Wet	85
39-FG1315/OR-EN		13	LA	Wet	85
39-FG1315/LY-EN		13	LA	Wet	85
31-C1310G-EN	3RX	10	LA	Wet	86
55-315-EN		15	LA	Wet	87
55-1600-EN		15	LA	Wet	88

PU: Polyurethane - NI: Nitrile - NEO: Neofoam - LA: Latex

DISPOSABLE

∷ /

ΕN

TECHNOLOGIES & COATING

CUT RESISTANT PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL PROTECTION

COLD

CUT





GENERAL PURPOSE



DRY ENVIRONMENT PU COATING



Ultralight weight, excellent abrasion resistance, breathability, dexterity and good grip. Weight of glove in recycled fiber(%): 56%.





ΕN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFORMANCE

MANCE LEATHER

COLD COLD PROTECTION CUT CHEMICAL DISPOSABLE



71

GENERAL PURPOSE



DRY ENVIRONMENT PU COATING

TECHNOLOGIES & COATING

CUT RESISTANT

=

ΕN



PRECISION

GENERAL

PURPOSE

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

This 13-gauge glove has good abrasion resistance thanks to its polyester lining. The polyurethane coating is ideal for use in dry conditions. EN388:2016

NEW

PIP 72



GREEN HEART



DRY OR OILY ENVIRONMENT COATING NEOFOAM

34-648B-EN

3/4 Neofoam[®] coating with dots offers great abrasion resistance and outstanding wet/dry grip, maximum dexterity and tactilitys.





COLD

CUT

ΕN

CUT RESISTANT

PRECISION GENERAL PURPOSE

RAL HIGH OSE PERFORMANCE

MANCE LEATHER

ATHER COLD PROTECTION CHEMICAL PROTECTION DISPOSABLE







DRY OR OILY ENVIRONMENT COATING NEOFOAM

34-600-EN

Neofoam[®] coating offers great abrasion resistance and outstanding wet/dry grip, superior dexterity and tactile sensitivity.







EN

HIGH PERFORMANCE

LEATHER COLD PROTECTION COLD CHEMICAL CUT PROTECTION







OILY ENVIRONMENT NITRILE COATING

3RX

31-354R-EN

CUT RESISTANT

Ultralight weight, excellent abrasion resistance, breathability, dexterity and good grip; each pair is made from P.E.T. plastic bottles and reduces 55g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 50%.





COLD

CUT



EN

HIGH PERFORMANCE LEATI

LEATHER COLD PROTECTION







OILY ENVIRONMENT NITRILE COATING

34-M1001/FC-EN

Full nitrile coating offers great abrasion resistance and outstanding wet/dry grip, comfort, finger dexterity, water proof properties.

EN388:2016	
3121X	
31218	



COLD

CUT



ΕN

HIGH PERFORMANCE

LEATHER COLD PROTECTION







OILY ENVIRONMENT NITRILE COATING

34-FGN019-N-EN

Nitrile coating offers great abrasion resistance and outstanding wet/ dry grip, high comfort, dexterity, and breathability, DMF free.





COLD

CUT

ΕN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

MANCE LEATHER

R COLD PROTECTION







OILY ENVIRONMENT NITRILE COATING

34-FGN018-N-EN

Nitrile coating offers great abrasion resistance and outstanding wet/ dry grip, high comfort, dexterity, and breathability, DMF free.





ΕN

CUT RESISTANT

PRECISION

HIGH PERFORMANCE LEA

LEATHER COLD

COLD COLD PROTECTION CUT









OILY ENVIRONMENT NITRILE COATING



Fully breathable glove, ideal for prolonged use. Compatible with touch screens, it offers excellent dexterity and foolproof flexibility.





COLD

CUT



EN

CUT RESISTANT

AL HIGH SE PERFORMANCE

MANCE LEATHER

HER COLD PROTECTION









OILY ENVIRONMENT NITRILE COATING



High abrasion resistance and great comfortability, provides excellent dexterity and flexibility, super comfortable for long time wear, fully breathable. 3/4 coating.





COLD

CUT

EN

GENERAL HIGH PURPOSE PERFOR

PRECISION

HIGH PERFORMANCE LEAT

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE







OILY ENVIRONMENT NITRILE COATING



High abrasion resistance and great comfortability, provides excellent dexterity and flexibility, super comfortable for long time wear, fully breathable. Palm and fingers coating with dots.





COLD

CUT

=

EN

GENERAL HIGH PURPOSE PERFORMANCE

RMANCE LEATHER

COLD PROTECTION





OILY ENVIRONMENT NITRILE COATING



REGEN - 31-515R-EN

Each pair is made from recycled polyester. Highly abrasion-resistant. Foam nitrile coating ensures extra grip on oily surfaces.Each pair is made from P.E.T. plastic bottles and reduces 19g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 51%.





EN

PRECISION

MANCE LEATH

BY P

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE

COLD

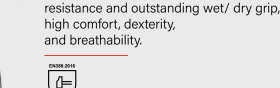
CUT





OILY ENVIRONMENT NITRILE COATING

34-FGN1001-EN





Tek

GAUGE: **13**

COATING: NITRILE COATING COVERAGE: PALM & FINGERS

Nitrile coating offers great abrasion

BY PIE

LINER: POLYESTER

SIZE: 6/11

GENERAL

PURPOSE

PRECISION



HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

34-FGN1001/N-EN



DISPOSABLE

GREEN HEART

PIP 83

EN

TECHNOLOGIES & COATING

CUT RESISTANT

Public price 1,08 €

OILY ENVIRONMENT NITRILE COATING

34-FGN1001/BOB-EN

3/4 nitrile coating offers great abrasion resistance and outstanding wet/dry grip, comfort, finger dexterity, water proof properties on 3/4 of the hand.





EN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFC

HIGH PERFORMANCE LEAT

BY PI

LEATHER COLD

COLD COLD PROTECTION CUT







WET ENVIRONMENT LATEX COATING





WET ENVIRONMENT LATEX COATING



31-C1310 G-EN

Durable comfort and good fit. Strong grip and high abrasion resistance in dry and wet environment. Each pair is made from P.E.T. plastic bottles and reduces 39,16g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 50%.





COLD

CUT

GENERAL HIGH PURPOSE PERFOR

PRECISION

HIGH PERFORMANCE LEA

LEATHER COLD PROTECTION







WET ENVIRONMENT LATEX COATING

55-315-EN

Solar protection (UPF 50+), maximum wearer comfort and sensitivity, high abrasion and tear resistance level while providing an un-restricted second skin fit and feel.







EN

CUT RESISTANT

PRECISION GENERAL PURPOSE HIGH PERFORMANCE

CE LEATHER

COLD COLD PROTECTION CUT









WET ENVIRONMENT LATEX COATING

55-1600-EN

Full hand Latex Micro-Surface double coating provides a superior grip in wet and dry conditions, keep your hands dry in wet conditions.





COLD

CUT

EN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

BMANCE LEATH

LEATHER COLD PROTECTION









COLD

CUT

SKU	Gauge	Coating	Environment	Page
16-MPT630-EN	13	NI	Oily	90
34-MPT155-EN	15	NI	Oily	91
120-5150-EN	13	NI	Oily	92

NI: Nitrile





PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD PROTECTION







OILY ENVIRONMENT NITRILE COATING

16-MPT630-EN

Back-of-hand impact resistance with D30[®] innovation Hi-Vis Orange and high cut resistance provide a maximum protection, very good dexterity thanks to an exceptional fit.





EN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD

COLD COLD PROTECTION CUT CHEMICAL DISPOSABLE



GREEN HEART



OILY ENVIRONMENT NITRILE COATING

34-MP155-EN

Foam nitrile coating offers great abrasion resistance and outstanding wet/dry grip, backof-hand provides impact resistance on knuckles and fingers by dispersing impact force energy away from the bone, without sacrificing dexterity.





COLD

CUT

∷≡ /

EN

PRECISION

HIGH PERFORMANCE

LEATHER COLD PROTECTION







OILY ENVIRONMENT NITRILE COATING

120-5150-EN

Back-of-hand impact resistance with Hi-Vis Orange TPR and high cut resistance provide a maximum protection, very good dexterity thanks to an exceptional fit.





EN

PRECISION

HIGH PERFORMANCE

LEATHER COLD

COLD COLD PROTECTION CUT CHEMICAL PROTECTION DISPOSABLE



GREEN HEART

92



CLICK HERE
TO SEE REF.

SKU	Matière	Page
68-F002	LE	94
68-F008	LE	95
84-F102/S	LE	96
07121	LE	97

LE: Leather



EN



GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

ANCE LEATHER

R COLD PROTECTION COLD CHEMICAL CUT PROTECTION DISPOSABLE GREEN HEART*



LEATHER PIP



68-F002

Top grain leather is smooth, provides durability and dexterity, driver gloves feature slip-on styling to offer good fit and comfort.

EN388:2016
2121X





ΕN

CUT RESISTANT

HIGH PERFORMANCE

LEATHER

COLD PROTECTION CUT

CHEMICAL

COLD







68-F008

Top grain leather and split leather back are smooth and provide durability and dexterity, driver gloves feature slip-on styling to offer good fit and comfort.







ANCE LEATHER

COLD PROTECTION COLD

CUT









84-F102/S

Split cowhide leather is smooth, provides durability and dexterity, canvas back offers breathability and flexibility flexibilité.





COLD

CUT

ΕN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

MANCE LEATHER

ER COLD PROTECTION CHEMICAL DISPOSABLE



GREEN HEART





07121

Cow leather construction provides comfort, durability, excellent abrasion resistance and breathability, extremely effective against mechanical and thermal risks.





COLD

CUT

;≡ /

GENERAL HIGH PURPOSE PERFORI

HIGH PERFORMANCE LE

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE







COLD

CUT

CLICK HERE TO SEE REF.

COLD

PROTECTION

LEATHER

PERFORMANCE

PURPOSE

SKU	Gamme	Gauge	Coating	Environment	Page
41-2310-EN	Aquatek Thermo®	13	LA	Wet and dry	99
41-1400		10	LA	Wet and dry	100
41-E7321-EN		15	PVC	Wet and oily	101
41-E1335-EN		13	NI	Oily	102

LA: Latex - PVC: PVC - NI: Nitrile

DISPOSABLE

GREEN HEART

CHEMICAL

PROTECTION

PIP 98

WET OR DRY ENVIRONMENT

AQUATEK[™] 41-2310-EN THERMO

Thermal dual coated glove constructed from a 13 gauge polyester outer with a warm 10 gauge brushed acrylic inner to keep the hand warm whilst ensuring optimum comfort. A full flat latex coating up to the wrist creates a liquid repellent barrier whilst the foam latex second coating maximises grip in wet and dry conditions.



NEW

PRECISION

GAUGE: 13

COATING: DOUBLE SMOOTH/SANDY LATEX

COATING COVERAGE: LATEX FULL HAND/ SANDY LATEX ON PALM & FINGERS

LINER: POLYESTER/ ACRYLIC

SIZE: 7/11





GENERAL HIGH PURPOSE PERFORMANCE

MANCE LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL PROTECTION DISPOSABLE



GREEN HEART

WET OR DRY ENVIRONMENT

41-1400-EN

Excellent thermal insulation, superior grip and high comfort, rapidly evaporates moisture from the skin.





COLD

CUT

ΕN

CUT RESISTANT

PRECISION

BY PIE

HIGH PERFORMANCE LEAT

LEATHER COLD PROTECTION





WET OR DRY ENVIRONMENT



3/4 PVC coating provides excellent dexterity in wet and oily conditions, the acrylic thermal lining offers high comfort and protection against below zero cold temperatures.

EN388:2016	EN511
	×.
(些)	(1,1)
\sim	\sim
3241X	X2X



COLD

CUT

=

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

BYPI

MANCE LEATHER

THER COLD PROTECTION





WET OR DRY ENVIRONMENT

41-E1335-EN

Foam nitrile coating with dots provide an exceptional dexterity and high abrasion resistance, brushed acrylic seamless knit liner provides excellent comfort and protection from cold.





ΕN

CUT RESISTANT

GENERAL HIGH PURPOSE PERFO

PRECISION

PERFORMANCE

LEATHER COLD

COLD COLD PROTECTION CUT CHEMICAL PROTECTION DISPOSABLE





G-Tek WPIP CUT & COLD RESISTANT



СИТ	SKU	Range	Gauge	Coating	Environment	Page
В	41-8150R-EN	3RX	10	LA	Wet	104
С	41-1415-EN		15	PU	Oily	105
D	41-1417-EN		15	PU	Oily	106

PU: Polyurethane - LA: Latex

CHEMICAL

PROTECTION



EN

TECHNOLOGIES & COATING

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFORMANCE

LEATHER

COLD COLD PROTECTION CUT

DISPOSABLE GREEN HEART



CUT & COLD RESISTANT



WET OR OILY ENVIRONMENT





Excellent thermal insulation, superior grip and high comfort, rapidly evaporates moisture from the skin. Each pair is made from P.E.T. plastic bottles and reduces 80,83 g of CO₂ emissions per pair. Weight of glove in recycled fiber(%): 55%.



TECHNOLOGIES & COATING





GENERAL HIGH PURPOSE PERFORMANCE

LEATHER

COLD PROTECTION CUT

COLD

CHEMICAL DISPOSABLE PROTECTION





Ξ

EN

CUT & COLD RESISTANT



WET OR OILY ENVIRONMENT



41-1415-EN

Excellent thermal insulation, superior grip, and high abrasion resistance, fully coated flat nitrile helps keep hands dry in wet applications.





COLD

CUT

:≡ /

EN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFOR

HIGH PERFORMANCE LEAT

LEATHER COLD PROTECTION





CUT & COLD RESISTANT



WET OR OILY ENVIRONMENT



41-1417-EN

Excellent thermal insulation, superior grip, high abrasion and cut resistance, double dipped full hand coating provides liquid protection.





;≡

EN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE LE

LEATHER COLD PROTECTION CHEMICAL PROTECTION DISPOSABLE

COLD

CUT





CHEMICAL PROTECTION

CLICK HERE
TO SEE REF.

TECHNOLOGIES & COATING

CUT RESISTANT

ΕN

GENERAL PURPOSE

PRECISION

HIGH

PERFORMANCE

COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

NOM	Lenght	Material	EN374-1 - Type A	Page
CAPITOL II	30 cm	LA	AKLMNPST	108
VEGA	30 cm	LA	KLMPST	109
KONIG-44	44 cm	LA	AKLMNOPT	110
LG30 - MASTERGRIP	30 cm	LA	AKLPT	111
LHD30	33 cm	NP	AKLMNPST	112
NEO300	33 cm	NP	AKLMNOPT	113
56-586	33,5/36 cm	NI	AJKLMNOPT	114
56-E622	30/32 cm	NI	AKL	115
NITRA NL 15	32 cm	NI	AKL	116
RNF15	32 cm	NI	JKLOPT	117
V335	36 cm	PVC	JKLMPST	118
R530	30 cm	PVC	AKLMPT	119

NI: Nitrile - NP: Neoprene - LA: Latex - PVC: PVC



GREEN HEART

DISPOSABLE

PIP 107

CHEMICAL PROTECTION

LATEX GLOVES



Double dipped for extra durability giving good protection against a range of chemicals, fats and oils, slip resistant pattern offers enhanced grip on wet or dry items.





ΕN

CUT RESISTANT

PRECISION

LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE PROTECTION

GREEN HEART

Ultimate

BYPIP



LATEX GLOVES



Lightweight yet durable natural rubber gloves, lined with flocked cotton for comfort and sweat absorption, good grip.







GENERAL HIGH PURPOSE PERFORM

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL DROTECTION D

COLD

CUT

Ultimate

BYPIP







KONIG-44

Anatomically shaped to ensure comfort, flexibility and to reduce hand fatigue during prolonged periods of use, a naturally smooth, flock free inner allows easy donning and removal.



Public price **15,74 €**

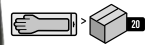
LENGHT: 44CM

MATERIAL: LATEX

STRUCTURE: UNSUPPORTED

GRIP PATTERN: SMOOTH

SIZE: 9/11



EN EN

CUT RESISTANT PRECISION

GENERAL HIGH PURPOSE PERFORM

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL DISPOSABLE

COLD

CUT

E GREEN HEART



LATEX GLOVES

LG30 - MASTERGRIP

Excellent abrasion resistance due to the extra thick crinkle latex finish on palm which also improves grip performance on slippery items, soft flexible cuff, with interlock liner enhances comfort.

> TECHNOLOGIES & COATING

CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE





CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

COLD

CUT

COLD

PROTECTION

LEATHER

EN EN



Ultimate

BYPIP

NEOPRENE GLOVES

LHD30

Cotton lined for extra comfort. Anti-slip powergrip embossed finish for superior grip. A natural rubber & neoprene compound provides superior protection against a wide range of solventes and chemicals.





EN

GENERAL HIGH PURPOSE PERFOR

PRECISION

HIGH PERFORMANCE LEA

LEATHER COLD PROTECTION CHEMICAL PROTECTION DISPOSABLE

COLD

CUT





Ultimate

NEOPRENE GLOVES

NEO300

Cotton lined for extra comfort. Anti-slip powergrip embossed finish for superior grip.





COLD

CUT

=

ΕN

CUT RESISTANT

COLD LEATHER PROTECTION CHEMICAL DISPOSABLE PROTECTION





NITRILE GLOVES

5D/

56-586CR

Cut-resistant chemical gloves with 18 g liner, for advanced protection, excellent resistance to a range of solvents, fats, oils, bacteria and viruses.





EN

CUT RESISTANT

PRECISION

HIGH PERFORMANCE

LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE





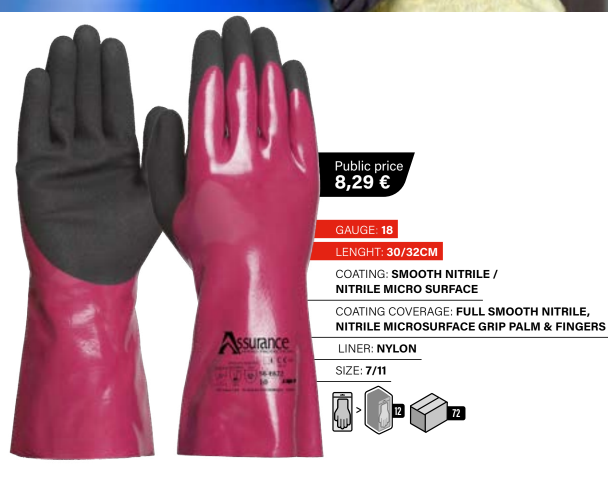
Ultimate ву Р/Р

NITRILE GLOVES

56-E622

Ultra-light nylon seamless construction offers an excellent comfort, micro-surface nitrile coating provides superior control and better grip in oily and wet applications.





EN

TECHNOLOGIES & COATING

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE

PERFORMANCE

COLD LEATHER PROTECTION

CHEMICAL COLD PROTECTION

CUT

DISPOSABLE GREEN HEART





NITRILE GLOVES

NITRA NL15

Cotton lined for extra comfort, excellent durability against a range of solvents and chemicals.







ΕN

GENERAL HIGH PURPOSE PERFORM

HIGH PERFORMANCE

LEATHER COLD

COLD COLD CHEMICAL PROTECTION CUT PROTECTIO

CHEMICAL DISPOSABLE

GREEN HEART





NITRILE GLOVES

RNF15

Cotton lined for extra comfort, excellent durability against a range of solvents and chemicals.





COLD

CUT

ΕN

PRECISION

HIGH PERFORMANCE LEATHER

R COLD PROTECTION CHEMICAL DISPOSABLE







PVC GLOVES



Premium double dipped PVC glove with excellent resistance to a wide range of chemicals and solvents, sandy finish on the hand area improves grip, especially in oily conditions.





EN

CUT RESISTANT

GENERAL PRECISION PURPOSE

HIGH PERFORMANCE

LEATHER

COLD

COLD CHEMICAL PROTECTION CUT PROTECTION DISPOSABLE GREEN HEART





PVC GLOVES

R530

A premium extra soft PVC glove designed to resist a wider range of chemicals and is especially suitable for use in oil, fats and grease.







ΕN

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

E LEATHER

COLD COLD PROTECTION CUT









SKU	Range	Lenght	Thickness	Material	EN374-1 - Type B	Page
246OR	Grippaz®	24 cm	0,15 mm / 6 mil	NI	JKPT	121
246BK	Grippaz®	24 cm	0,15 mm / 6 mil	NI	JKPT	121
306DB	Grippaz®	30 cm	0,15 mm / 6 mil	NI	JKPT	121
308BL	Grippaz®	30 cm	0,20 mm / 6 mil	NI	JKPT	122



CLICK HERE TO SEE REF.

SKU	Range	Lenght	Thickness	Material	EN374-1 - Type B	Page
63-502-EN	Verte Pro®	24 cm	0,12 mm / 5 mil	NI	JKPT	123
63-503-EN	Verte Pro +®	30 cm	0,12 mm / 5 mil	NI	JKPT	124
63-302-EN	NOVA 3	24 cm	0,08 mm / 3 mil	NI	КРТ	125
63-402-EN	NOVA 4	24 cm	0,10 mm / 4 mil	NI	КРТ	126

NI: Nitrile

PRECISION

CUT RESISTANT



ΕN

COLD PROTECTION COLD

CUT







NITRILE GLOVES

Grippaz gloves are made with specialised formulations of NBR(Nitrile Butadiene Rubber). 'The innovative aspect of the product is that fish scale grip pattern is debossed onto the outside surfaces of the gloves, which are ambidextrous.

The grip pattern is also embossed onto the inside of the gloves, which helps prevent slippage against the skin and reduces sweating. The gloves are designed to fit snugly to the hand for maximum dexterity.





NITRILE GLOVES

Grippaz gloves are made with specialised formulations of NBR(Nitrile Butadiene Rubber). 'The innovative aspect of the product is that fish scale grip pattern is debossed onto the outside surfaces of the gloves, which are ambidextrous.

The grip pattern is also embossed onto the inside of the gloves, which helps prevent slippage against the skin and reduces sweating. The gloves are designed to fit snugly to the hand for maximum dexterity.

306DB

Grippaz[™] Technology features a fish scale pattern that provides unparalleled grip performance. Offers maximum comfort, multiple use durability and dexterity.

TECHNOLOGIES

& COATING

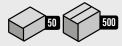
CUT RESISTANT



LENGHT: 30CM THICKNESS: 0.15 MM / 6 MIL

MATERIAL: NITRILE

SIZE: 7/12



EN



GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

308DB

Thicker version for extra protection protection and strength.



LENGHT: 30CM THICKNESS: 0.20 MM / 8 MIL

COLD

CUT

CHEMICAL

MATERIAL: NITRILE

SIZE: 7/12

COLD

PROTECTION

LEATHER





122



NITRILE GLOVES



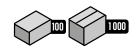
63-502-EN

Best-in-class in chemical and tear resistance. VertePro offers unrivalled protection in the most demanding sectors, is tough and much thicker than standard nitrile disposables, yet remains tactile and extremely comfortable to wear. The textured palm ensures extra grip in fine handling applications.





SIZE: S/XXL









ΕN

CUT RESISTANT

PRECISION

GENERAL HIGH PURPOSE PERFO

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL PROTECTION DIS

COLD

CUT





NITRILE GLOVES



Best-in-class in chemical and tear resistance.

CUT RESISTANT

63-503-EN

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

VertePro offers unrivalled protection in the most demanding sectors, is tough and much thicker than standard nitrile disposables, yet remains tactile and extremely comfortable to wear. The textured palm ensures extra grip in fine handling applications.



LENGHT: 30CM THICKNESS: 0.12 MM / 5 MIL MATERIAL: NITRILE SIZE: S/XXL PIP Public price **17,00 €** DISPOSABLE EAVY DUTY ITRILE GLOVES · · ·

COLD

PROTECTION

LEATHER

COLD

CUT



=

EN

TECHNOLOGIES & COATING

CHEMICAL



GREEN HEART



GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE

NITRILE GLOVES

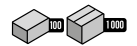


LENGHT: 24CM

THICKNESS: 0.08 MM / 3 MIL

MATERIAL: NITRILE

SIZE: S/XXL





COLD

PROTECTION

LEATHER

COLD

CUT

CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

PIP 125





TECHNOLOGIES & COATING

CUT RESISTANT

ΕN



NITRILE GLOVES



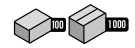
Black premium quality nitrile disposable glove that offers good chemical resistance. Lightweight and extremely comfortable to wear. It offers excellent dexterity and sensitivity with a textured finish for enhanced grip. 4mil thick, the disposable is extra resilient against any snags, punctures or tears.



LENGHT: 24CM THICKNESS: 0.10 MM / 4 MIL

MATERIAL: NITRILE

SIZE: S/XXL









EN EN

GENERAL HIGH PURPOSE PERFORMANCE

PRECISION

IANCE LEATHER

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE





GREEN HEART[®]



CUT RESISTANT

СИТ	SKU	Туре	Gauge	Coating	Environment	Page
В	15-8152ER-EN	3RX	18	PU	Dry	12
С	16-133R-EN	3RX	13	PU	Dry	21
С	16-1835R-EN	3RX	18	NI	Oily	24
D	19-D322-EN	Dyneema [®]	13	PU	Dry	31

PRECISION

СИТ	SKU	Range	Gauge	Coating	Environment	Page
	31-3150-EN	3RX	13	PU	Dry	53
	31-131R-EN	3RX	13	PU	Dry	54
	31-5130ER-EN	3RX	15	NI	Oily	56
	31-5130R-EN	3RX	15	NI	Oily	57
	31-5131R-EN	3RX	15	NI	Oily	58
	31-5231R-EN	3RX	15	NI	Oily	59
	31-5331R-EN	3RX	15	NI	Oily	60
	31-330R-EN	3RX	13	NI	Oily	62
	31-530R-EN	3RX	13	NI	Oily	63
	31-384-EN	3RX	18	NI	Dry and oily	65
	31-632R-EN	3RX	13	LA	Dry or wet	68

3RX & REGEN+ Series

A complete range of over 20 glove styles to protect your hands and reduce carbon impact.

We use recycled polyester which becomes granules and is then transformed into fiber. We chose this alternative to reduce our dependence on fossil fuels.

GENERAL PURPOSE

СИТ	SKU	Range	Gauge	Coating	Environment	Page
	31-350R-EN	3RX	13	PU	Dry	70
	31-354E-EN	3RX	13	NI	Oily	74
	31-C1310G-EN	3RX	10	LA	Wet	85

CUT & COLD RESISTANT

СИТ	SKU	Range	Gauge	Coating	Environment	Page
В	41-8150R-EN	3RX	10	LA	Wet	103

DISPOSABLE

;≡ /

ΕN

TECHNOLOGIES & COATING GENERAL HIGH PURPOSE PERFO

PRECISION

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL PROTECTION

COLD

CUT







SUSTAINABILITY AT PIP

SUSTAINABILITY IS NOT A TREND FOR US, BUT A PROCESS

As a company with global economic relations, we are committed to complying with applicable law, observing social and ecological standards and acting sustainably along our global value chain.

Responsibility for people and the environment is consistently implemented holistically, continuously improved and is deeply anchored in our core processes and products.

HIGH STANDARDS

FOR A FAIR & SUSTAINABLE WORLD

We are achieving our mutual goal of a fair and sustainable world with the continuous improvement of our supply chain.

We only work with partners who fulfil the environmental, chemical, health and safety related, and the social requirements. These requirements apply even if they are stricter than or contradict local standards.

GREEN HEART FOR A BETTER WORLD

In the product sector, we fulfil our responsibility and meet the demand of partners, end customers and retailers for environmentally friendly articles by developing sustainable products under the "Green Heart" label.

BIO-CIRCULAR BALANCED MATERIAL

TECHNOLOGIES

& COATING

EN

Made with eco-friendly absorbent material(PC) with ISCC Plus certified Through the process of mixing fossil feedstock and renewable feedstock, we can not only reduce the usage of fossil resources but also bring down the CO₂ emission during the production.

CUT RESISTANT

RECYCLED MATERIALS FOR BETTER SUSTAINABILITY

Polycarbonate and nylon made of recycled water bottles.

Bio-Based plastics are derived from **Renewable ressources**



HIGH

GENERAL

PRECISION

LEATHER PERFORMANCE

COLD PROTECTION COLD

CUT

CHEMICAL DISPOSABLE PROTECTION









GRS label: the weight of the product is made up of 50 % or more recycled material.

RCS label: the product must contain at least 5% recycled fiber.

What does the Global Recycled Standard label guarantee?

The Global Recycled Standard (GRS) is a fee-paying certification and voluntary international standard that is audited annually. It sets out the criteria for third-party certification of recycled content, chain of custody, social and environmental practices and restrictions on chemical composition. GRS verifies that fabrics are recycled and monitors the percentage of recycled fibre in the fabric. It also defines requirements for water consumption, waste management and wastewater treatment.

What is the Global Recycled Standard?

TECHNOLOGIES

& COATING

A label that certifies not only the content of a recycled product but also a wide range of environmental and social criteria governing its production? It's possible! The Global Recycled Standard certification offered by Textile Exchange is used worldwide. It has become a benchmark for eco-responsible fashion.

CUT RESISTANT

GENERAL

PURPOSE

PRECISION

HIGH

PERFORMANCE



PIP Global Safety's ISM GmbH has once again achieved the Silver Medal in the EcoVadis Sustainability Rating for 2024.

This marks the third consecutive year that ISM has retained this medal, a testament to our ongoing commitment to sustainable practices and corporate social responsibility.

With an overall score of 70/100, ISM ranks in the top 5% of companies rated by EcoVadis and our performance continues to shine in the following key areas:

- ► Environment: Top 12%
- ► Labor & Human Rights: Top 11%
- ► Sustainable Procurement: Top 5%

COLD

CUT

► Ethics: Top 7%

COLD

PROTECTION

LEATHER

This achievement highlights our dedication to driving positive impact across our operations, fostering a sustainable future for our industry and stakeholders.



CHEMICAL

PROTECTION

DISPOSABLE

GREEN HEART

129

EN



PIP EMEA

PIP FRANCE - L'Hermenault © + 33 (0) 2 51 50 19 80 pipeurope.com - info@ism-europa.de

PIP-ISM GERMANY – Lippstadt © +49 2941 76060 ism-europa.de - info@ism-europa.de

PIP-ULTIMATE UK - Wolverhampton © +44 1902 451 451 ultimateindustrial.co.uk - info@ultimateindustrial.co.uk

PIP-INDUSTRIAL STARTER ITALY - Vicentina © +39 0444 573 422 industrialstarter.com - info@ind-starter.com

PIP-INDUSTRIAL STARTER CZECH REPUBLIC Radvanice © +420 552 312 619 industrialstarter.com - infocz@ind-starter.com

PIP-KIT SAFETY IRELAND - Dublin © +353 1 642 3010 pipeurope.com - sales@kit.ie

PIP-INDUSTRIAL STARTER POLAND - Sosnowiec © +48 32 260 0026 industrialstarter.com - biuro@industrialstarter.pl

PIP-MEA AFRICA © +44(0) 800 9559 559 measales@pipeurop measales@pipeurope.com e.com

COLD

CUT

∷≣ /

EN

GENERAL HIGH PURPOSE PERFO

PRECISION

HIGH PERFORMANCE

LEATHER COLD PROTECTION CHEMICAL PROTECTION DISPOSABLE



