



40 YEARS

NITRAS SAFETY - A SUCCESS STORY

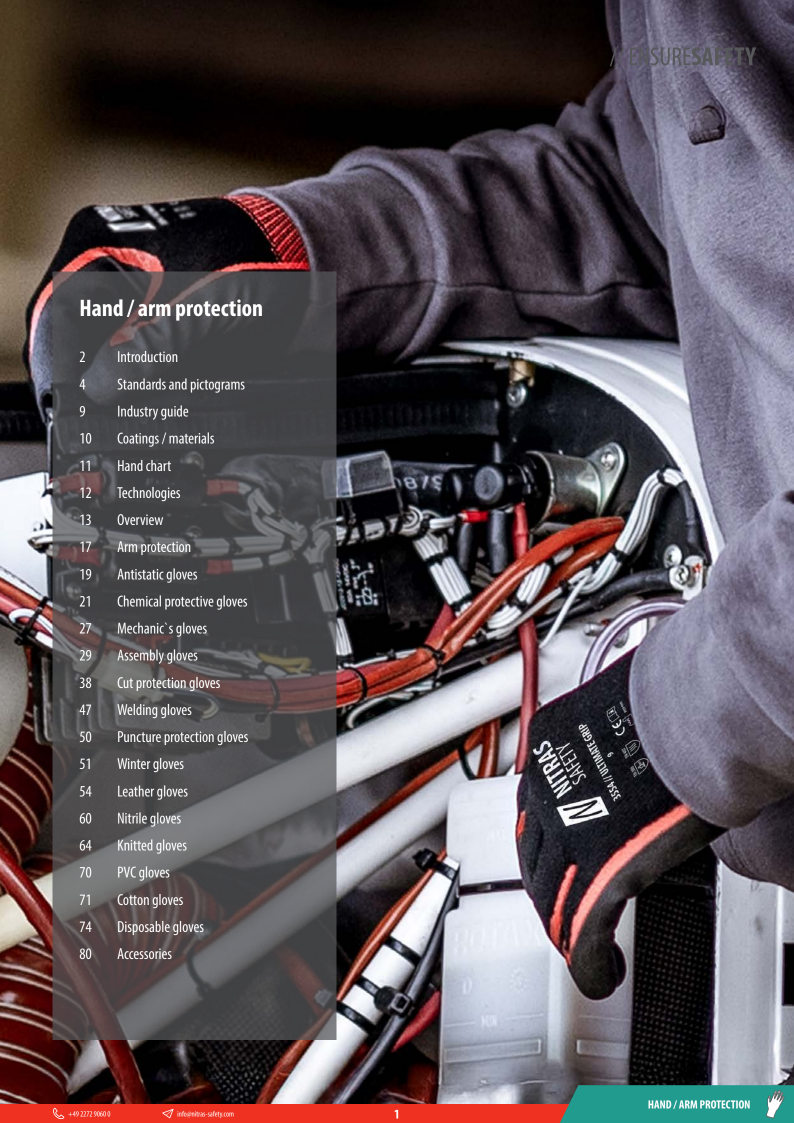
Our journey began very small 40 years ago - in a garage, with a lot of passion and a great vision. Today, this start with just two people has grown into a company with almost 100 dedicated employees that supplies its customers worldwide from a warehouse area of over 15,000 square metres.

What once began with simple nitrile gloves has developed step by step into a comprehensive range: Today, we stand for personal protective equipment and modern workwear from a single source - a full range that combines quality, safety and innovation.

This anniversary is not just our success, but the result of the strong NITRAS family. We would like to thank all our partners who have placed their trust in us and all our employees who drive NITRAS SAFETY forward every day with their commitment and passion. This journey would not have been possible without you.

40 years is a proud milestone - but no reason for us to stand still. We invite you to continue to accompany us on our journey through the world of NITRAS SAFETY. Together we are shaping the future of occupational safety - with heart, reliability and innovative strength.







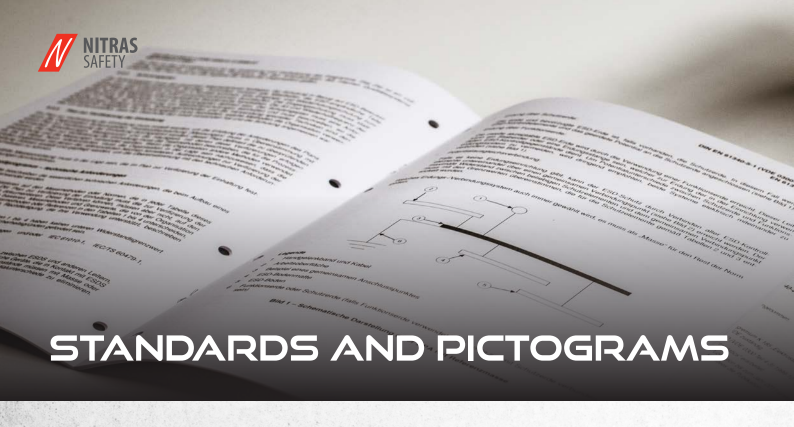


Our hands are true multifunctional tools. Whether rough work or most precisely activities: thanks to them, we can adapt to any situation and cope with it. In combination with an extremely flexible wrist, our hands have become what they are today: our most important tool.

Accordingly it is important to protect this perfect interplay of muscles, bones, nerves and tendons appropriate for the situation. Because our hands are at the forefront of almost all activities and therefore require increased attention. NITRAS has more than 40 years of experience in hand protection and this knowhow leads to our protective gloves: selected materials, perfect wearing comfort, excellent fit as well as protective functions adapted to the situation. We know what it takes to optimally protect your hands during every activity. Don't let anything stop you - go to it!

You can find more information here:





All performance levels, pictograms and information specified in this catalogue comply with the state as of September 2025. These are subject to change during the validity of this catalogue. Please contact us for any queries or current information. All information is subject to change.

General explanations of achieved performance levels (all tests were carried out under laboratory conditions):

1-6 / A-F Achieved test result (the higher, the better)

0 Minimum performance level not achieved

X Not tested or not applicable due to the material or design

EN 420 / EN ISO 21420 Protective gloves - General requirements and test methods

This standard defines the general requirements and relevant test procedures for glove design and construction, resistance of glove materials to water penetration, innocuousness, comfort and efficiency, marking and information supplied by the manufacturer applicable to all protective gloves.

EN 421 Protective gloves against ionizing radiation and radioactive contamination



Requirements and test methods for protective gloves against ionising radiation and radioactive contamination. The standard applies to gloves that protect the hand and various parts of the arm and shoulder. It also applies to gloves to be fitted in permanent enclosures.

EN 388 Protective gloves against mechanical risks



ABCDEP

Requirements, test methods, marking and manufacturer's information for protective gloves against the mechanical risks of abrasion, cut, tear, puncture and, where applicable, impact.

	Test parameter	Performance level
A	Abrasion resistance	1-4
В	Blade cut resistance (Coupe)	1-5
C	Tear resistance	1-4
D	Puncture resistance	1-4
E	Blade cut resistance (TDM)	A-F
P	Protection against impact	P

EN ISO 374-1 Protective gloves against chemicals and micro-organisms



ABCDEF

Requirements for protective gloves designed to protect the user against hazardous chemicals and microorganisms:

Type A: at least six test chemicals (protection index at least class 2 each)

Type B: at least three test chemicals (protection index at least class 2 each)

Type C: at least one test chemical (protection index at least class 1)

Test parameter			Class
A-F Code letter for test c	hemicals		1-6
Code letter	Test chemical	Code letter	Test chemical
A	Methanol	1	n-Heptane
В	Acetone	K	Sodium hydroxide 40%
C	Acetonitrile	L	Sulphuric acid 96%
D .	Dichloromethane	M	Nitric acid 65%
E	Carbone disulphide	N	Acetic acid 99%
F	Toluene	0	Ammonium hydroxide 25%
G	Diethylamine	P	Hydrogen peroxide 30%
H	Tetrahydrofurane	S	Fluoric acid 40%
I	Ethyl acetate	I	Formaldehyde 37%
Breakthrough time (minutes)	Protection index	Breakthrough time (minutes)	Protection index
> 10	Class 1	> 120	Class 4
> 30	Class 2	> 240	Class 5
> 60	Class 3	> 480	Class 6

EN ISO 374-5

Protective gloves against dangerous chemicals and micro-organisms



VIRUS

Requirements for protective gloves designed to protect the user against hazardous chemicals and microorganisms.

Addition underneath the pictograms	Protection against
No addition	Bacteria, fungi
VIRUS	Bacteria, fungi, viruses

ISO 18889

Protective gloves for users of plant protection products



Requirements and test methods for protective gloves for users of plant protection products. Hands and forearms should be protected from contact with these plant protection products. These requirements apply to gloves made of elastomer and polymer materials.

G1 gloves are suitable if the potential risk is relatively low. These gloves are not suitable for use with concentrated pesticide formulations and/or for scenarios where mechanical risks exist.

G2 gloves are suitable when the potential risk is higher. These gloves are suitable for use with both diluted and concentrated pesticides. G2 gloves also fulfil the minimum requirements for mechanical resistance and are therefore suitable for activities that require gloves with minimal mechanical strength.

EN 511

Protective gloves against cold



ABC

Requirements and test methods for protective gloves against convective cold or contact cold till -50°C. The cold may be related to climatic conditions or to occupations.

	Test parameter			Performance level	
Α	Convective cold			1-4	
В	Contact cold		100	1-4	
C	Waterproofness	f.		1	

EN 407

Protective gloves against thermal risks



Protective gloves against heat and / or fire and its identification.

ABCDEF		Test parameter	Performance level
	A	Resistance to flammability	1-4
(111)	В	Contact heat resistance	1-4
	C	Convective heat resistance	1-4
ABCDEF ·	D	Radiant heat resistance	1-4
	E	Resistance to small splashes of molten metal	1-4
	F	Resistance to large quantities of molten metal	1-4



EN 12477

Protective gloves for welders



ABCDEF

Essential requirements and test methods for protective gloves for manual welding, cutting and related processes. Type A: low dexterity (with high other requirements)

Type B: high dexterity (with low other requirements)

	Test parameter	Performance level
Α	Resistance to flammability	1-4
В	Contact heat resistance	1-4
(Convective heat resistance	1-4
D	Radiant heat resistance	1-4
E	Resistance to small splashes of molten metal	1-4
F	Resistance to large quantities of molten metal	1-4

EN 16350

Protective gloves - Electrostatic properties

Additional requirements for protective gloves worn in areas where flammable or explosive atmospheres exist or may exist (see IEC 60079-32-1). It specifies a test method and requirements for performance, labelling and information on electrostatic dissipative protective gloves to minimise the risk of explosion. Antistatic protective gloves dissipate electrostatic charges in a controlled manner and ensure that electrostatic charging of the wearer is avoided. The wearer must be grounded accordingly. This requires the use of appropriate protective gloves, protective clothing, safety shoes and floor coverings.

EN 455

Medical gloves for single use

Requirements and testing for freedom from holes, physical properties, biological evaluation and shelf life determination of medical gloves for single use.

DIN SPEC 91365

Needle puncture testing



Test method for the determination of the puncture resistance against medical needles for materials and products.

ANSI Cutting Standard



American test method for determining the cut protection of protective gloves.



TAEKI



This pictogram indicates, that protective gloves and arm protectors are made of the premium and innovative special yarn TAEKI. This yarn is refined with a special fibre which is characterised by a very high mechanical resistance and even withstands situations with heat. Due to these characteristics this fibre is preferentialy used by manufacturers from various industries (e.g. automotive sector, aeronautics) to produce durable and high-performance products.

KYORENE®



The high-quality special yarn from KYORENE® ensures a perfect wearing comfort and has also an additional protection against contact heat.

KATA 5



This pictogram indicates, that protective gloves are manufactured with the special yarn KATA 5. This yarn made of two high-quality and resistant materials. It is characterised by its highest wearing comfort, highest dexterity and very high cut resistance. Further this innovative special yarn has an additional protection against contact heat.

Powdered



This pictogram indicates, that the related disposable gloves are powdered.

6

Powder-free



This pictogram indicates, that the related disposable gloves are powder-free.

Gauge



7 Gauge knit of gloves



10 Gauge knit of gloves



13 Gauge knit of gloves



15 Gauge knit of gloves



18 Gauge knit of gloves

21 GAUGE

21 Gauge knit of gloves

For food contact



Products and items which are determined to come into contact with food.

DryGrip Membrane



Our special DryGrip Membrane is waterproof and breathable. The DryGrip Membrane is blocking and carefully preventing the ingress of liquids. Furthermore, perspiration is transported inside out. The DryGrip Membrane offers the user a high wearing comfort.

OEKO-TEX STANDARD 100®



OEKO-TEX STANDARD 100° is an independent testing and certification system for textile raw materials, intermediate and end products at all processing stages. The tests for harmful substances include substances forbidden by law, substances regulated by law, substances known to be harmful (but not yet legally regulated) and parameters for health care.

The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. This

AQL



AQL

1,5

sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about the quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The AQL is therefore a statistical method for determining the quality. Medical gloves must be aseptic and must comply with DIN EN 455. An AQL (Accepted Quality Level) of less than 0.65 or 1.5 is to be observed. The gloves are only tested for water resistance.

Premium quality



The quality of our products is our first priority and our whole product range is meeting our high standards. Products which have further premium features (e.g. due material selection, fitting, characteristics, finishing) are marked with this pictrogram.

Touchscreen capable



This pictogram marks products that are designed for working on touch-enabled surfaces. The touchscreen capability works best when no additional protective films (e.g. armored foil) are used on the surfaces.

Size range leather gloves



This pictogram indicates leather gloves that are available in several sizes.

NITRAS 3D FIT



Innovative fit with unique wearing comfort and higher protection for the user.



Dermatest®



The Dermatest seal is an award for independently tested products that are skin-friendly and safe.

NITRAS NOW

NITRAS NØW

This pictogram indicates articles that are partly or completely made from recycled materials.

Washable



This pictogram indicates items that are washable. You will find precise care instructions in the instruction manual.

Grip Control



This pictogram identifies articles that have the ultimate grip thanks to Grip Control technology. Particularly suitable for handling dry, oily and damp surfaces.

SUSTAINABILITY TRAFFIC LIGHT



Packaging

Packaging used consists entirely or partially of recycled materials.



Social aspects

The production is amfori BSCI-audited (or according to a comparable standard) and thus contributes to the improvement of social standards or working conditions in the country of production.

8



Product

The materials used consist entirely or partly of recycled fibres.



The following recommendations serve as a rough guide as to which product is suitable for which industry. Some of the products are also suitable for other areas of application. This is based on industry-specific colours and the specific protective functions of the individual products. Please do not hesitate to contact us for further information.

Craft



DIY, repair, tiler, floor layer, roofer

Food industry



Food processing, kitchens, canteens, food production

Security industry



Security, security service, airport

Building / Construction



Electrical activities, industry, mechanical engineering, repair, maintenance, gravel works, quarry, polymer processing, metal working, locksmiths, scaffolding, stone processing, drywall construction, window construction, interior fittings

Landscape gardening



Forestry, agriculture, horticulture, plant trade, gardening

Wood processing



Joiner, carpenter, cabinetmaker, industry, sawmill

Automotive manufacturing



Technician, mechanic, aircraft construction, automotive supplier, shipbuilding, tyre trade, tyre manufacturing, repair services, workshops

Sanitary



Heating construction, maintenance, waterworks, sewage treatment plants

Chemistry / laboratory



Pharmaceutical industry, chemical industry, laboratory, cleaning

Cleaning / Facility management



Janitorial services, facility management, window cleaning

Painter / varnisher



Plasterer, plastering, wallpapering, painting, filling, facades

Retail trade



Cold storage rooms, warehouse, cashier activities, stocktaking, clearing activities

Commissioning / shipping



Sorting, storage activities

Waste management



Recycling, waste collection, disposal

Events



Catering, stage construction, technicians, fitters, exhibition stand construction

Electrician



Electrical activities

Transport / Logistics



Road construction, track construction, emergency services, lorry, bus, rail, transport, street cleaning

Gastronomy / hospitality



Kitchen, service activities, cleaning, reception

Healthcare



Care, hospitals, surgeries, pharmacies, emergency services

Refrigeration range



Winter services, snow clearance, ice removal, gritting services, maintenance and servicing, cold stores



Gloves are available for a wide variety of applications (e.g. protection against cuts, heat, cold or chemicals). The materials and the coating play a major role in what protective gloves can be used for. In the following we summarise the basic advantages and properties of the most important coatings and materials.

ADVANTAGES / PROPERTIES / APPLICATIONS

Latex LA

Very good dry and wet grip, very flexible and stretchable, very elastic, very tear-resistant, very good tactile sensitivity, perfectly suited for workplaces that require very good grip (handling smooth and / or slippery objects or surfaces)

NI

Nitrile

Resistant, robust, very good dry and oil grip, very high mechanical resistance, very high abrasion resistance, resistant to oils and greases, perfectly suited for workplaces with high demands on durable and abrasion-resistant protective gloves

PPU

Very flexible, very good dry and wet grip, high mechanical resistance, durable and robust

PU

Good abrasion resistance, very sensitive, very good tactile sensitivity, perfectly suited for workplaces with high demands on the dexterity of the protective gloves

Robust, high mechanical resistance, light and aging resistant, high abrasion resistance

ADVANTAGES / PROPERTIES / APPLICATIONS

CH

Chloroprene

Very elastic, flexible, resistant to oils and greases, resistant to acids, alkalis and solvents, perfectly suitable for workplaces with chemical contact

Vinyl

Soft, elastic, very sensitive, smooth surface

SL

Split leather

Durable, robust, good grip, perfectly suited for workplaces with requirements for resistant protective gloves

GL

Grain leather

Resistant, tear-proof, durable, robust, smooth surface, soft, sensitive, perfectly suited for workplaces with requirements for resistant protective gloves

Artificial leather

Robust, moisture-repellent, sensitive

10

Very flexible, very sensitive, high wearing comfort, very breathable, perfectly suitable as undergloves and for workplaces with minimal risks and very high demands on the dexterity of the protective gloves

Information according to EN ISO 21420:2020. This page must be Circumference Length printed or displayed in DIN A4 format, so that the correct size can **Glove size** (mm) (mm) be measured. The colours of the lines indicate the cuff colours of our protective gloves. 1 cm = 215 11 279 10 254 204 9 229 192 7 178 171 152 6 160 5 127 < 160 101 4 < 160 **NITRAS Hand chart** To find your correct size for NITRAS gloves 1) Hand circumference Measure your hand circumference at the widest point. The circumference in mm gives your corresponding glove size (see table below). 2) Hand length Measure your hand length from the tip of the middle finger to the end of the ball of the thumb. The length in mm gives your corresponding glove size (see table below). 3) Hand chart Place your hand on the graphic and measure your appropriate size directly. Hier anlegen / Put on here

HAND / ARM PROTECTION

Hand chart



ESD 3D - DISCOVER THE NEW GENERATION OF PROTECTIVE GLOVES

Our NITRAS ESD 3D series introduces a new generation of protective gloves specifically designed for ergonomic comfort and safety. These gloves are antistatic, touchscreen-compatible and are characterised by the innovative NITRAS 3D FIT, which reduces the risk of hand injuries. They are particularly suitable for applications where product protection and user comfort are crucial, such as in the automotive industry. They are also OEKO-TEX STANDARD 100°-certified and available as both assembly and cut protection gloves.

STANDARD

The fingers of the finished gloves have approximately the same beginnings to the palm. The little finger of the gloves is therefore always longer than the actual finger of the user.

THE INNOVATION - NITRAS 3D FIT

Thanks to NITRAS 3D FIT, the special position of the little finger is taken into account. This ensures a unique fit and the highest level of comfort. In addition, our 3D FIT thus offers increased protection for the user.

Benefit from the following advantages:

- + Recycled packaging
- + Long service life and high performance
- + Premium quality
- + Long wearing comfort and user acceptance
- + Developed for handling sensitive products











// ENSURE**SAFETY**

									1365		ZAC .										
ARTICLE	EN 388	EN 407	EW 12477	EN511	EN 150 374	EN 16350	150 18889	EW421	DIN SPEC91365	AWSI	FOOD CONTACT	OEKO-TEY®	WASHABLE	WITRAS NOW	PREMIUM		3D	GAUGE	PISK CAT.	PAGE	
03400	+		<u> </u>								32 34 3 3		_						11	60	
03400V	+	_	_	_	_	_	-	-	_	-	10 km (* 1985) -			-	-			-	ll e	60	
03405	+	<u>.</u>	1			<u>.</u>													I	61	
03410	+	_	_	_	_	_	-			_	-	-		-					ll	61	
03420	+	<u>.</u>																	 II	61	
03430	+	-	_	_	_	_	_	_		_	_	-	-	-				_	ll	62	
03440	+																			62	
1104	+	_	_	_	_	_	_			_	_								II	54	
1301C	+																		I	54	
1302	+	_	_	_	_	_	_			_	_							-	ll	55	
1302W	+																		 	55	
1304																			ll l	55	
1312	+																		" Î	56	
	+	00. 5 0.0		- E	11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																
1315	+	-	-	-	-	-	-	-	-										ll n	56	
1403B	+	350	-	· -	100	9.82			70. I	5				56 <u>-</u> 18					- 11	56	
1403C	+		-		-	-	-							-					II	57	
1403H TOP	+	101 1	No.	-	-	-	-	, <u>, , , , , , , , , , , , , , , , , , </u>	-	-	-	-		100	+		3350			58	
1403K	+	+	-	-	-	-	-	-	-	-					+				ll Rosen	57	
1403KSP	+	+	- "	- N	28 T. C.	- 10 This		4.7				- Total	(1) The	10.5	+					57	
1403M	+	-	-	-	-		-	-	-	-				-	-				ll 	58	
1403P	+		17	-	- (T	100						-	100	-	+			-		58	
1409	+	+	-	-	-	-	-	-			-			-	+			- 450330	ll 	59	
1409W	+	+	-	+	- 1	-	-	B. 4-10			100 to 1			14 ST	+			<u>-</u>		51/59	
160227	+	-	-	-	-	-	-			-		- 27639.22533	-	-	-	-		-		70	
160235	+	-	-	-	-	-		-	-	<u>-</u>	- T			-	· ·					70	
160240	+	-	-	-	-	-	-			-			- 497440000	-	-			- 1:300000	ll Services	70	
1603	+	A- 1	-	-	3-	-	-	-	100 to	3 - T	-		- ·	<u> </u>				10	- 11	64	
1603W	+	-	-	+	-	-	-	-	-	-	-		-	-	-			7	ll Second	52	
160435	+	+	-	-	+	- 3					-	- 1	-	<u> </u>		1 J. 1		dis.	III	21	
1606W	+	-	-	+	-	-	-	- 1008/00/05	-	-	- 1/8/2 5/1/2 5/1/2	-	-	-	-		-	13	ll Barrier of	52	
1606WV	+	-	-	+	-	-	5	-	-		- N. G		- 18		-			13	11	52	
1611	+	-	-	-	+	-	-	-	-	-	+	-	-		+	- 02:300000			III	22	
20029	+	+	-	-	-	-	-	-	9-	-	-	-	-	-	-			-	11	46 / 59	
20035	+	-	+	-	-	-	-	-	-	-	-	-	-	-	- enterior	- Teresas estrates		- 	ll 	47	
20440	+	-	+	- 1	ŧ		-	-	-	-	-	-	-	-	+	-			1	47	
20535	+	-	+	-	-	-	- 87054805480	-	-	-	-	-				- *************	-	-	II SCHOOLSENERS	48	
20535PK	+	3-3	+	-	-	<u>-</u>	200	- 1	-	- 1	-	-			+			1	, II	48	
20540	+	-	+	- *78075304	-	-	-	-	-	-	-	-	-	-	+	6754K 2014TH281T	-	STANSANDUS.		48	
3205	+	-	+	-	-		- 1	-		-	-	-	-			150		0.76	- II	49	
3210	+	-	+	-	-	-	-	-	-	-	-	-	-	-	+	TIMO NA		-	II	49	
3220	+	-	-	-	+	-	- 13 7 %	-	4	-	+	×	-	-	-				* 111	22	
3221	+	-	-	-	+	-	-	-	-	-	+	-	-	-	-	-	-	-		22	
3250	+	-	3-3	-	+	-	-		-	•	+	-	-	17.00				-	Ш	23	
3400X	+	-	-	-	-	-	-	-	-	-	-	+	-	-	+	-	-	-	II	62	
3430P	+	-	1		3-0	1	-		-	- 1	-	-:	-	un T	+		45		П	63	
3440P	+	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-	-	II	63	
														100	1 64						

& +49 2272 9060 0



									365		5			_						
ARTICLE	EN 388	EN 407	EW DAY	ENSTI	EN 150 374	EN 16350	150 18889	EN 427	DIN SPEC97365	AWSI	FOOD CONTACT	OEKO.TEY®	WASHABLE	WIRASNOW	PREMIUM		3 D	CAUGE	ALSK CAT.	PAGE
3450	+	-		1	+		+		A series	-	+	- Y	-	-	7/ <u>-</u> 2 /	-	-	-	III	23
3451	+	_	_	-	+	-	+	-	-	_	+	-	-	-	-	-	-	-	III	23
3455	+	412	-		+	-	-	-	-		+		<u>-</u> 1, ;	-		-	:	-	III	24
3456	+	+	-	-	+	-	-	-	-	-	+	-	-	-	+	-	-	-	III	24
3457	+	+	-	-	+		-				+	-	<u> </u>	-	+	-		<u>-</u> -	III	25
3460	+	-	-	-	+	-	-	-	-	-	+	-	-	-	-	-	-	-	III	25
3470	+			-	+	-	-		-		+	- i	-	<u>-</u>	-	-	-	-	III	25
3500	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	64
3510	+					-	-	-	-	-				-	-	-	100	13	II	65
3520	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	65
3521	+		3-12	-		-		-	-	-	-	-	-	-	-	-	- 7	13	II	65
3525	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	29
3530	+			4-3			-	-			-			+	-		-	15	II	29
3531	+	+	-	-	-	-	-	-	-	-	-	-	-	+	-	+	-	15	II	30
3550	+	+								19-3				-	-	-	7-1	15	II	30
3554	+	+	-	(6)))	-	-	-	-	-	-	-	-	-	-	-	+	-	18	II	31
3555	+	+		46						- 1						+		18	II	31
3560	+	A STATE OF THE STATE OF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	II	33
3560W	+			+	(- 1		- 1		- -		+	-	-	-	-	-	i	13	- II	53
5010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	71
5011			, <u>a</u>			7			<u>-</u>	- 2	-	-	-	-	-	-	-	ī	1	71
5102	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	I	71
5202			-	-	1	-	-		-	-		-	-	-			-	-	1	72
5203	<u>-</u> 637/48/397	- ESCHO	-	-		- UNIXONS	-	-	-		-	-	-	-	-	-	-	-	I	72
5210				y -	() . ()	7		X-X	<u> </u>	<u> </u>	-	-	-	-	-	-	-	•	1	72
5211	-		-		-	- 2000000000		-		- 11.100 GV	-		-	-	-	-	- 22 3 3 3 3 3 3	-	l	72
5309			, , ,		i i	<u>-</u>		Ē	-	5/0		+	-	-	-	-	•		·	72
5310			-	-			-			-		+		-			4.200 (8)	-		72
5311				-				-	A	18.70		+	•				- Total	111 5 (2)		72
5312				-	- 3834945	- 138553		-	- 10-27-34-35			+		-				-	I	72
5313		11 5				· ·	-	(), . (2)		-	- 14	+		-	-	•	<u> </u>	-	1	72
5314 5315						-						+	-	-	-	-		-	l I	72
				10.84			X			37. 17. 14.		+			-	-		- -		72
5316 5320												+						- -	I	72 73
5320	17.00									-		+		-				14.	I	73
5322												+		- -	-					73
5322		\$4.58	2333							ALC: ACCIO		+		-		-	-	_		73
5324											- 	+						-	İ	73
5325											_	+				_	_	_	ı	73
5410													-			- -		-	i	73
6100	+									VIII.					3.552	_	_	10	II	66
6100ND	+	+										- 350 <u>2</u> 333		- - -				10	ıı İl-	66
6101	+							_				_				_	_	10	II	66
6200	+												120	<u>.</u>		<u> </u>		13	 II	67
6205	+				-	-	-	-	-	_	-	-	-	-	-	-	-	13	II	67

// ENSURE**SAFETY**

									્ર		5									
ARTIQE	89	6	EN 12477	11	EN 150 374	EN 16350	150 18889	27	DIN SPEC 91365	~	FOOD CONTACT	OEKO-TEY®	WASHABLE	MIRASNOW	PREMIUM	Con Con	75	£	AISK CAT.	4.
ARIT	EN 388	EN 407	EN	ENSTI	EW	EW	150	EN421	Ma	AWSI	400	OFF	WAS	MITH	PRE		3D	GAUGE	RIS _A	PAGE
6210	+	-	-	-	-	-	-		-	-	+	-	-	-	-	-		13	II	67
6215	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	68
6220	+	-	-	-			-	Ē	÷		+	-		-	- 1	<u>-</u>		13	II	68
6225	+	-	-	-	-	-	-	-	-	-	-	+	-	-	+	-	+	15	II	33
6230	+	-	-		-	+	-	-	-	114	÷	-	-	-	-	+	- 4	13	11	19
6230T	+	-	-	-	-	+	-	-	-	-	-	-	-	-	-	+	-	13	II	20
6230UC	+	-	-	-	-	+	-	-	-	-		-		-	7	+	-	13	ll .	20
6240	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	18	II	68
6300	+	-	-	-	-	-	- 9	-	-	-	+	-	-		-	-		13	II	39
6305	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	39
6315	+	-	- 1	1	-	-	-	-		-	-	- 1	- 1	-	-	-	-	13	11	39
6316	+	-	-	-	-	-	-	-	-	A3	+	+	-	-	-	+	+	18	II	40
6340	+	-	-	-	<u> </u>	-	-	-	-	-17	-	-		-	2	+	+	18	II	40
6345	+	+	-	-	-	+	-	-	-	A3	-	+	+	-	+	+	+	18	II	41
6346	+	+	-		-	. +	-	-	-	A4	-	+	+	-	+	+	+	18	11	41
6350	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	41
6355	+	-	1	-	-	-	-	-	-	-	-	-	-	-		- 1		13	II.	42
6360	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	42
6605	+	-		-	-	-	- 9		-	-		-	<u>-</u>				-	13	II	42 .
6640	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	15	II	43
6655	+	-	10	-	-	-	-		-	-		-	-		-	-	-	13	II	50
6705	+	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	43
6720	. +	+	-	-	-	-	-	-	-		-	-	-	-	-	-	-	13	II	43
6720W	+	+	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	7	II	44 / 53
6730	+	+	-	-	-	-	-	-			+	-	-	-	-		-	13	II	44
6735	+	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13	II	44
6750	+	+	-	- '	-	-	-	-	-		-		-	÷ .		- 4	-	13	II	45
6790	+	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	II	17
6791	+	+	-	-	-	- 3	- 1				-				-	1		di T	II	18
6795	+	+	-	-	-	-	-	-		-	-	-	-	-	-		-			18
6796	+	+	-	-	-	-	-	-	-		100-100		<u>-</u>	-	-			¥ -	11	18
6806	+	-	-	-	-			-	-	-	-	-	-	- (***************	-	-	-	13		45
6845	+	+	-	-	-	+	-	-	9.	A6	- 1	+	+		+	+	+	15	. 11	45
6850	+	-	-	-	-	-	-	-	-	A6	-	+	-	-	+	+	+	21	ll Section of the section of	46
8065	+	-	- ()	- 1	+		-	-	-	-	+	-	1		+	-			III	74
8100	-	-	-	-	-	-	-	-	-	-	+	-	-	-	-	- 	-	-	l Nasanana	74
8101	-	(- T					2	- 1	-	- 1	+	-		15%	10			-	1	75
8200	-	-	0.600000	- 1500-3-500	-	-	-	-	-	-	+	-	-		-	- 03500000000000000000000000000000000000	-			75
8201	-	<u>-</u> (1)		-	-		-	· ·	-	-	+	-	-12	-	<u>-</u>	- 16	-	9. Tel	1	75
8220	-	-	-	-	+	-	-	-	-	-	+	-	-	September 1	ACCUSED TO SO	7100254000		_		76
8300	-	1		-	+	- I	-	+	-	-	+	***			7		-		* 11	76
8305	-	- (4(85)148874	-	-	+	-	-	-	-	-	+	-	-	-	-		-	-	 	77
8310		1		-	+	-	-	+ ,	-	•	+	-		10.00					Ш	77
8311	-	-	-	-	+	-	-	+	-	-	+	-	TO SELECTION	-	-	USES FIXE THEO		Service servic	III	77
8330	-	1	1	-	+	112	-		-	- 4	+	-	-	и -	+		-		111	78
8331	-	-	-	-	+	-	-	-	-	-	+	-	-		- 	-	- (2003) 5160			78
														SAN APPE	The state of					175 3 3 3 5 5 7 5

& +49 2272 9060 0



ARTICLE	EN 388	EN407	EWIZATY	ENSTI	EW 150 374	EN 16350	150 18889	EN427	DIN SPEC 91365	ANSI	FOOD CONTACT	OEKO.TEY®	WASHABLE	WIRAS NOW	PREMIUM	- Sin	3D	CAUGE	RISKAT	PAGE
8335				1	+	-			Aug.	-	+	- Y	1 1	-	+	18 -	1-1	-	III	78
8340	-	-	-	-	+	-	-	-	-	-	+	-	-	-	+	-	-	-	III	79
8700	+	+	-			-	-	-		-	-	+		-	+	+	+	15	II	33
8700ESD3D	+	+	-	-	-	+	-	-	-	-	+	+	+	-	+	+	+	15	II	20/34
8701	+	+		-	-		- 1		-		+	+	-	-		+	+	15	11	34
8705	+	+	-	-	-	-	-	-	-	-	+	+	-	-	-	+	+	15	II	35
8710	+	+			-	÷ .	-		-	-	-	+	-	-	+	+	-	15	I	35
8711	+	+	-	-	-	-	-	-	-	-	-	+	-	-	+	-	+	15	II	35
8720	+		1982			-			-	-	+	+		-	-	-	-	15	II	36
8800	+	+	-	-	-	-	-	-	-	-	-	+	-	-	+	+	+	15	II	36
8805	+	+				-	-	-	-	-	-	+		-	+	+		15	I	37
8810	+	+	-	-	-	-	-	-	-	-	-	+	-	-	+	-	-	15	II	37
8815	+	+		-		-	-				-	+		-	+	+	-	15	II	37
8900	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	II	27
8905	+		-				-	×-	-					-	+	- 1		-	П	27
8905W	+	-	-	+	-	-	-	-	-	-	-	-	-	-	+	-	-	-	II	28 / 53
8910	+			1	<u> </u>	-	- -	÷	-	- 1	-		-	-	-	\\\-\\\-\\\-\\\\-\\\\-\\\\\-\\\\\\\\\\	-	15	II	28
8920	+	+	-	-	-	-	-	-	-	-	-	-	-	-	+	+	-	-	Ш	28



Material: TAEKI special yarn, yellow

 Coating:

 Size(s):
 One size

 Packaging unit:
 100 pairs

 Certification:
 EN 388, EN 407

NITRAS TAEKI cut-resistant arm protectors, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), yellow (colour code: 4300), length 30 cm, very high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, PPE risk category II























Material: TAEKI special yarn, neon yellow

Coating:

Size(s): One size **Packaging unit:** 100 pairs EN 388, EN 407 **Certification:**

NITRAS TAEKI cut-resistant arm protectors, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), neon yellow (colour code: 4000), length 40 cm, very high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, width center 14 cm, width at wrist 9 cm, with hook and loop fastener on the upper arm for optimal fixation, PPE risk category II























6795

Material: TAEKI special yarn, yellow

Coating:

Size(s): One size **Packaging unit:** 100 pairs **Certification:** EN 388, EN 407

NITRAS TAEKI cut-resistant arm protectors, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), yellow (colour code: 4300), length 45 cm, very high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, with thumb hole for optimal fixation, PPE risk category II































X1XXXX

6796

TAEKI special yarn, blue

Material: Coating: Size(s):

One size 100 pairs

18

Packaging unit: Certification:

EN 388, EN 407

NITRAS TAEKI cut-resistant arm protectors, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), blue (colour code: 2200), length 45 cm, very high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, V-Form, can be easily worn over garments, PPE risk category II









































ANTISTATIC GLOVES

6230

Material: Nylon carbon fabric, grey

Coating: PU, white Size(s): 5-11 240 pairs Packaging unit: EN 388 **Certification:**

NITRAS antistatic gloves, nylon carbon fabric, grey, integrated carbon fibre, PU coating, white (colour code: 1211), partly coated on palm and fingertips, knitted wrist, antistatic (dissipative), touchscreen capable, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II























6230T

Material: Nylon carbon fabric, grey

Coating: PU, white Size(s): 5-11 **Packaging unit:** 240 pairs EN 388 **Certification:**

NITRAS antistatic gloves, nylon carbon fabric, grey, integrated carbon fibre, PU coating, white (colour code: 1211), partly coated on fingertips, knitted wrist, antistatic (dissipative), touchscreen capable, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II



















Material: Nylon carbon fabric, grey

Coating:

Size(s): 5-11 240 pairs **Packaging unit: Certification:** EN 388, EN 16350

NITRAS antistatic gloves, nylon carbon fabric, grey (colour code: 1200), integrated carbon fibre, uncoated, knitted wrist, antistatic (dissipative), touchscreen capable, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II









EN 16350













Material: Special stretch fabric, grey Coating: Nitrile foam, black

Size(s): 5-12 **Packaging unit:** 144 pairs

EN 388, EN 407, OEKO-TEX STANDARD 100° **Certification:**

NITRAS assembly gloves, special stretch fabric (polyamide / elastane / carbon), grey, integrated carbon fibre, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, dark colours, long life, high mechanical resistance, very breathable, knitted wrist, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, touchscreen capable, paint compatibility tested, washable, protection against contact heat (100°C, 15 seconds), premium quality, antistatic (dissipative), skin compatibility tested (dermatest®), OEKO-TEX STANDARD 100®, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance (up to 15,000 abrasion cycles), PPE risk category II







































Material: Cotton interlock, natural colour

Coating: PVC, red Size(s): 10
Packaging unit: 60 pairs
Certification: EN 388, E

Certification: EN 388, EN ISO 374

NITRAS chemical protective gloves, cotton interlock, natural colour, PVC, red (colour code: 6000), fully coated, dipped twice, length 35 cm, protection against micro-organisms and bacteria, high mechanical resistance, resistant to light and ageing, high abrasion resistance, PPE risk category III























1611 // BLUE POWER GRIP

Material: Cotton interlock, natural colour

Coating: Latex, blue Size(s): 7-11 **Packaging unit:** 72 pairs

EN 388, EN ISO 374 **Certification:**

NITRAS BLUE POWER GRIP, chemical protective gloves, cotton interlock, natural colour, latex, blue (colour code: 2200), length 30 cm, roughened surface, thickness approx. 1.7 mm, very soft, high wearing comfort, protection against micro-organisms and bacteria, for food contact, premium quality, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, PPE risk category III





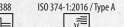
























3220 // YELLOW CLEANER

Material: Latex, yellow

Coating:

7-10

Size(s): **Packaging unit:**

144 pairs

Certification:

EN 388, EN ISO 374

NITRAS YELLOW CLEANER, chemical protective gloves, latex, yellow (colour code: 4300), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, PPE risk category III





























22

3250 // CHEM PROTECT

Material: Latex, orange

Coating:

Size(s): 7-11 **Packaging unit:** 144 pairs EN 388, EN ISO 374 **Certification:**

NITRAS CHEM PROTECT, chemical protective gloves, latex, orange (colour code: 4400), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, PPE risk category III





ISO 374-1:2016 / Type A





144 pairs

















3450 // GREEN BARRIER

Material: Nitrile, green

Coating: 7-11 Size(s): **Packaging unit:**

Certification: EN 388, EN ISO 374, ISO 18889

NITRAS GREEN BARRIER, chemical protective gloves, nitrile, green (colour code: 3000), length 33 cm, flock lined, protection against micro-organisms, bacteria and viruses, for food contact, for use with pesticides, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very high abrasion resistance, particularly robust and hard-wearing, PPE risk category III





ISO 374-1 / Type A

AKLMNO























3451 // GREEN BARRIER FLEX

Material: Nitrile, green

Coating:

7-11 Size(s): Packaging unit: 144 pairs

EN 388, EN ISO 374, ISO 18889 **Certification:**

NITRAS GREEN BARRIER FLEX, chemical protective gloves, nitrile, green (colour code: 3000), length 33 cm, flock lined, protection against micro-organisms, bacteria and viruses, for food contact, for use with pesticides, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very high abrasion resistance, particularly robust and hardwearing, PPE risk category III

































3455 // GREEN BARRIER GRIP

Cotton interlock, natural colour

Coating: Nitrile, petrol | Nitrile, sanded, black

Size(s): 8-11 **Packaging unit:** 72 pairs

Certification: EN 388, EN ISO 374

NITRAS GREEN BARRIER GRIP, chemical protective gloves, cotton interlock, natural colour, double layer coating, lower coating: nitrile, petrol, fully coated, upper coating: sanded nitrile, black (colour code: 2510), partly coated on palm and fingertips, length 32 cm, very good dry and oil grip, protection against micro-organisms and bacteria, for food contact, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very high abrasion resistance, very robust and resistant, PPE risk category III



































3456 // GREEN BARRIER CUT

Material: Special yarn, neon yellow

Coating: Nitrile, petrol | Nitrile, sanded, petrol

Size(s): 72 pairs **Packaging unit:**

Certification: EN 388, EN ISO 374, EN 407

NITRAS GREEN BARRIER CUT, chemical protective gloves, ypecial yarn (HPPE / polyester / glass fibre / polyamide / elastane), neon yellow, with double coating, lower coating: nitrile, petrol, fully coated, upper coating: sanded nitrile, petrol (colour code: 2500), partially coated on palm and fingertips, length 33 cm, thickness approx. 1.9 mm, very good dry and oil grip, protection against microorganisms and bacteria, high cut protection, for food contact, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dexterity, very non-slip, very high abrasion resistance, particularly robust and resistant, PPE risk category III





































3457 // ULTIMATE GRIP CHEM

Material: Special yarn, grey

Coating: Nitrile, red | Nitril micro foam, black

Size(s): 7-12 **Packaging unit:** 72 pairs

EN 388, EN ISO 374, EN 407 **Certification:**

NITRAS ULTIMATE GRIP CHEM, chemical protection gloves, special yarn (HPPE / polyester / elastane), grey, with double coating, lower coating: nitrile, red, fully coated, upper coating: nitrile micro foam, black (colour code: 6010), partly coated on palm and fingertips, very good dry and oil grip, protection against microorganisms, bacteria and viruses, extremely non-slip, ultimate grip, very high abrasion resistance, particularly robust and resistant, PPE risk category III









XXXXXX



























3460 // BLACK BARRIER

Material: Chloroprene, black

Coating:

7-11 Size(s): **Packaging unit:** 144 pairs **Certification:** EN 388, EN ISO 374

NITRAS BLACK BARRIER, chemical protective gloves, chloropene, black (colour code: 1000), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, resistant to oils and greases, flexible, PPE risk category III

























3470 // DUAL BARRIER

Material: Latex, yellow | Chloroprene, blue

Coating:

7-11 Size(s): **Packaging unit:** 144 pairs

EN 388, EN ISO 374 **Certification:**

NITRAS DUAL BARRIER, chemical protective gloves, latex, yellow, chloropene, blue (colour code: 2243), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and wet grip, resistant to oils and greases, flexible, PPE risk category III

































ARE YOU STILL QUITE TIGHT?

Our resistance lists guide show how long personal protective equipment such as gloves, overalls or aprons can withstand various chemicals. They are a key tool in the selection of suitable products and help users to reliably minimise risks and increase occupational safety.

The data is based on proven test methods and provides a transparent basis for making informed decisions when handling hazardous substances.

Further information can be found at crg.nitras-safety.com







8900 // TROPIC

Material: Nappa leather, grey | Textile, dark blue

 Coating:

 Size(s):
 7-11

Packaging unit:100 pairsCertification:EN 388

NITRAS TROPIC, mechanic`s gloves, nappa leather, grey, textile back, dark blue (colour code: 2412), unpadded, breathable, perfect fit, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, particularly supple and resistant, PPE risk category II



















8905 // DEXTER 1

Material: Nappa leather, grey | Textile, black

Coating:

Size(s): 7-11
Packaging unit: 60 pairs
Certification: EN 388

NITRAS DEXTER 1, mechanic's gloves, nappa leather, grey, premium textile back, black (colour code: 1012), unpadded, breathable, perfect sense of touch, excellent fitting due to hook and loop fastener at wrist, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, particularly supple and resistant, PPE risk category II

























8905W // DEXTER WINTER

Nappa leather, grey | Textile, black

Coating:

Size(s): 7-12 Packaging unit: 60 pairs EN 388, EN 511 **Certification:**

NITRAS DEXTER WINTER, winter gloves, very sleek and resistant nappa leather, grey, premium textile back black (colour code: 1012), winter lining, incl. waterproof and breathable DryGrip Membrane, perfect sense of touch, excellent fitting due to hook and loop fastener at wrist, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, particularly supple and resistant, protection against cold temperatures, PPE risk category II



























8910 // DEXTER 2

Material: Nylon, grey Coating: Latex foam, black

Size(s): 8-11 **Packaging unit:** 60 pairs **Certification:** EN 388

NITRAS DEXTER 2, mechanic's gloves, grey, latex foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort and perfect grip, perfect sense of touch, excellent fitting due to hook and loop fastener at wrist, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and wet grip, PPE risk category





















Nappa leather, grey | Textile, black

Size(s): 8-12

Packaging unit: 60 pairs EN 388, EN 407 **Certification:**

NITRAS DEXTER ULTIMATE, mechanic's gloves, very sleek and resistant nappa leather, grey, premium textile back black (colour code: 1012), palm lined with special yarn, TPR knuckle protection, palm with cushioning gel pads, high cut resistance, protection against contact heat (100°C, 15 seconds), protection against impact, breathable, perfect sense of touch, excellent fitting due to hook and loop fastener at wrist, touchscreen capable, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, particularly supple and resistant, PPE risk category II





























3525 // NYLOTEX SOFT HV

Material:Nylon, neon yellowCoating:Latex foam, dark blue

 Size(s):
 7-12

 Packaging unit:
 144 pairs

 Certification:
 EN 388

NITRAS NYLOTEX SOFT HV, assembly gloves, neon yellow, latex foam coating, dark blue (colour code: 4024), partly coated on palm and fingertips, knitted wrist, very soft and cuddly, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, PPE risk category II

















3530 // NYLOFLEX

Material:Polyester, recycled, greyCoating:Nitrile, sanded, black

 Size(s):
 7-12

 Packaging unit:
 144 pairs

 Certification:
 EN 388

NITRAS NYLOFLEX, assembly gloves, grey, nitrile coating, black (colour code: 1210), sanded, partly coated on palm and fingertips, knitted wrist, 100% recycled polyester, NITRAS NOW, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II



























Polyester, white

Coating: Nitrile micro foam, grey

Size(s): 7-12 **Packaging unit:** 144 pairs **Certification:** EN 388, EN 407

NITRAS NYLOFLEX FOAM, assembly gloves, white, nitrile coating, grey (colour code: 1112), partly coated on palm and fingertips, knitted cuff, highest dexterity, protection against contact heat (100°C, 15 seconds), 100% recyceled polyester, touchscreen capable, NITRAS NOW, very non-slip, perfect grip, very abrasion-resistant, PPE risk category II















Material:















Nylon, grey

Coating: Nitrile, blue | Nitrile, sanded, black

30

Size(s): 7-11 **Packaging unit:** 72 pairs **Certification:** EN 388, EN 407

NITRAS OIL GRIP, assembly gloves, grey, double layer coating, lower coating: nitrile, blue, fully coated, upper coating: sanded nitrile, black (colour code: 2210), partly coated on palm and fingertips, knitted wrist, highest dexterity, water-repellent, protection against contact heat (100° C, 15 seconds) very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II





















info@nitras-safety.com





IT IS IN OUR HANDS

Sustainability plays a major role for us. We want to set a good example and encourage ourselves every day anew to treat our earth's resources with care and sustainability. However, this commitment can not be achieved alone: we can only do it together. It is in our hands.

Further information on sustainability at NITRAS can be found on pages 8 and 9 and at nitras-safety.com/en/company/sustainability/.

NITRAS NØW





3554 // ULTIMATE GRIP

Material: Polyester, black

Coating: Nitrile, red | Nitrile micro foam, black

Size(s): 7-11 **Packaging unit:** 72 pairs EN 388, EN 407 **Certification:**

NITRAS ULTIMATE GRIP, assembly gloves, black, double layer coating, lower coating: nitrile, red, partly coated, upper coating: nitrile micro foam, black, (colour code: 1060), partly coated on palm and fingertips, knitted wrist, highest dexterity, water-repellent, protection against contact heat (100° C, 15 seconds), touchscreen capable, very slip resistant, ultimate grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II































Coating: Nitrile, red | Nitrile micro foam, black

Size(s): 7-12 **Packaging unit:** 72 pairs **Certification:** EN 388, EN 407

NITRAS ULTIMATE GRIP PLUS, assembly gloves, black, double layer coating, lower coating: nitrile, red, 3/4 coated, upper coating: nitrile micro foam, black, (colour code: 1060), partly coated on palm and fingertips, knitted wrist, highest dexterity, water-repellent, protection against contact heat (100° C, 15 seconds), touchscreen capable, very slip resistant, ultimate grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II







Assembly gloves





















3560 // SOFT GRIP

Material:

Polyester, light blue

Coating: Latex foam, light blue | Latex, sanded, dark blue

Size(s): 7-11 **Packaging unit:** 72 pairs EN 388 **Certification:**

NITRAS SOFT GRIP, assembly gloves, light blue, double layer coating, lower coating: latex foam, light blue, fully coated, upper coating: sanded latex, dark blue (colour code: 2324), partly coated on palm and fingertips, knitted wrist, highest dexterity, water-repellent, very soft and cuddly, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, PPE risk category II



















6225

Material: Nylon, grey Coating: PU, black Size(s): 6-11 **Packaging unit:** 120 pairs

Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS assembly gloves, nylon, grey, PU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, perfect dexterity, premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II























8700 // SKIN FLEX 3D

Material: Nylon, grey Coating: Nitrile foam, black

Size(s): 6-11 Packaging unit: 144 pairs

Certification: EN 388, EN 407, OEKO-TEX STANDARD 100°

NITRAS SKIN FLEX 3D, assembly gloves, grey, nitrile foam coating, black (colour code: 1210), partially coated on palm and fingertips, knitted cuff, perfect and innovative fit thanks to 3D FIT, unique wearing comfort and protection for the user, perfect dexterity, protection against contact heat (100° C, 15 seconds), touchscreen capable, premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very non-slip, perfect grip, very abrasion-resistant (up to 10.000 abrasion cycles), PPE risk category II



































8700ESD3D

Material: Special stretch fabric, grey Coating: Nitrile foam, black

Size(s): 5-12 **Packaging unit:** 144 pairs

EN 388, EN 407, OEKO-TEX STANDARD 100° **Certification:**

NITRAS assembly gloves, special stretch fabric (polyamide / elastane / carbon), grey, integrated carbon fibre, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, dark colours, long life, high mechanical resistance, very breathable, knitted wrist, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, touchscreen capable, paint compatibility tested, washable, protection against contact heat (100°C, 15 seconds), premium quality, antistatic (dissipative), skin compatibility tested (dermatest®), OEKO-TEX STANDARD 100®, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance (up to 15,000 abrasion cycles), PPE risk category II



































8701 // SKIN FLEX LITE

Material: Nylon, grey

Coating: Nitrile foam, black Size(s): 6-12

Packaging unit: 144 pairs

Certification: EN 388, EN 407, OEKO-TEX STANDARD 100°

NITRAS SKIN FLEX LITE, assembly gloves, grey, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect and innovative fit, unique comfort and protection for the user, perfect dexterity, protection against contact heat (100° C, 15 seconds), premium quality, for food contact, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance, PPE risk category II































8705 // SKIN FLEX LITE +

Material:

Coating: Nitrile foam with nitrile dots, black

Size(s): 6-12 **Packaging unit:** 144 pairs

EN 388, EN 407, OEKO-TEX STANDARD 100° **Certification:**

NITRAS SKIN FLEX LITE+, assembly gloves, grey, nitrile foam coating with nitrile dots, black (colour code: 1210), partly coated on palm and fingertips, dark colours, long service life, high mechanical resistance, very breathable, knitted cuff, perfect dexterity, unique wearing comfort and protection for the user, touchscreen capable, protection against contact heat (100°C, 15 seconds), for food contact, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very non-slip, perfect grip, very abrasion-resistant, PPE risk category II





























Material: Nylon, grey Coating: Nitrile foam, black

Size(s): 7-11 **Packaging unit:** 144 pairs

Certification: EN 388, EN 407, OEKO-TEX STANDARD 100®

NITRAS SKIN FLEX V, assembly gloves, grey, nitrile foam coating, black (colour code: 1012), 3/4-coated, knitted wrist, perfect wearing comfort, perfect dexterity, protection against contact heat (100° C, 15 seconds), premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance, PPE risk category



























8711 // SKIN FLEX 3D

Material: Nylon, grey Coating: Nitrile foam, black

Size(s): 7-11 Packaging unit: 144 pairs

EN 388, OEKO-TEX STANDARD 100® **Certification:**

NITRAS SKIN FLEX 3D, assembly gloves, grey, nitrile foam coating, black (colour code: 1000), fully coated, knitted wrist, perfect wearing comfort, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, protection against contact heat (100° C, 15 seconds), premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance, PPE risk category II

































8720 // SKIN CLEAN

Material: Nylon, grey Coating: PPU, black Size(s): 6-11 **Packaging unit:** 120 pairs

EN 388, OEKO-TEX STANDARD 100° **Certification:**

NITRAS SKIN CLEAN, assembly gloves, grey, PPU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, for food contact, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, very good dry and wet grip, high abrasion resistance, high mechanical resistance, robust and resistant, PPE risk category II

























8800 // FLEXIBLE FIT

Material: Nylon, grey Coating: Nitrile foam, black

Size(s): 6-12 **Packaging unit:** 144 pairs

Certification: EN 388, EN 407, OEKO-TEX STANDARD 100°

NITRAS FLEXIBLE FIT, assembly gloves, grey, nitrile foam coating, black (colour code: 1210), partially coated on palm and fingertips, knitted cuff, perfect and innovative fit thanks to 3D FIT, unique wearing comfort and protection for the user, perfect dexterity, protection against contact heat (100° C, 15 seconds), for food contact, touchscreen capable, premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very non-slip, perfect grip, (up to 20.000 abrasion cycles), PPE risk category II































8805 // FLEXIBLE FIT+

Material:

Coating: Nitrile foam with nitrile dots, black

Size(s): 6-11 **Packaging unit:** 144 pairs

EN 388, EN 407, OEKO-TEX STANDARD 100° **Certification:**

NITRAS FLEXIBLE FIT+, assembly gloves, grey, nitrile foam coating with nitrile dots, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, protection against contact heat (100° C, 15 seconds), touchscreen capable, premium quality, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very slip resistant, perfect grip, high abrasion resistance, PPE risk category II



























8810 // FLEXIBLE FIT K

Material: KYORENE® special yarn, grey

Coating: Nitrile foam, black Size(s): 6-11

Packaging unit: 72 pairs

Certification: EN 388, EN 407, OEKO-TEX STANDARD 100®

NITRAS FLEXIBLE FIT K, assembly gloves, KYORENE® special yarn, grey, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, protection against contact heat (100° C, 15 seconds), perfect wearing comfort, perfect dexterity, premium-quality, OEKO-TEX STANDARD 100°, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II



























8815 // FLEXIBLE FIT MF

Material: Nylon, dark blue Coating: Nitrile micro foam, black

Size(s): 6-11 Packaging unit: 144 pairs

EN 388, OEKO-TEX STANDARD 100® **Certification:**

NITRAS FLEXIBLE FIT MF, assembly gloves, dark blue, nitrile micro foam coating, black (colour code: 2410), partly coated on palm and fingertips, knitted wrist, touchscreen capable, perfect wearing comfort, perfect dexterity, breathable, very soft and flexible, very durable and robust, premium quality, OEKO-TEX STANDARD 100°, very slip resistant, perfect grip, high abrasion resistance (up to 20,000 abrasion cycles), very good dry and oil grip, PPE risk category II































CUT PROTECTION GLOVES



1403K // ARES

Material: Cotton, natural colour | Cow grain leather, grey

Coating:

Size(s): 8-12 **Packaging unit:** 60 pairs **Certification:** EN 388, EN 407

NITRAS ARES, cut protection gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lined with special yarn KATA 5, thumb and index finger fully lined, canvas cuff, double-stitched Kevlar seams, leather selection A, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, large style, perfect fit, premium quality, particularly supple and resistant, PPE risk category II

























1403KSP // HADES

Material:

Cotton, natural colour | Cow grain leather, grey

Coating:

Size(s): **Packaging unit: Certification:**

8-12

60 pairs EN 388, EN 407

NITRAS HADES, cut protection gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), complete hand lined with special yarn KATA 5, canvas cuff, double-stitched Kevlar seams, leather selection A, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, large style, perfect fit, premium quality, particularly supple and resistant, PPE risk category II





























6300

Material: Coating:

Special yarn, white

Size(s):

PU, white 6-11 100 pairs

EN 388

Packaging unit: Certification:

NITRAS cut protection gloves, special yarn (HPPE / polyamide / elastane), white, PU coating, white (colour code: 1100), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, for food contact, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II







































Material:

Coating:

Size(s):

Special yarn, grey

PU, black 6-11

Packaging unit: 100 pairs

Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS SKIN FLEX CUT 3D, cut protection gloves, special yarn (HPPE / polyamide / elastane), grey, PU coating, black (colour code: 1210), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, high cut resistance, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, 18 Gauge, touchscreen capable, for food contact, OEKO-TEX STANDARD 100°, ANSI A3 CUT, very high abrasion resistance, PPE risk category II



















40



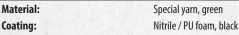












Size(s): 6-11 **Packaging unit:** 100 pairs **Certification:** EN 388

NITRAS SKIN FLEX CUT C, cut protection gloves, special yarn (HPPE / polyester / polyamide / glass fibre / elastane), green, nitrile / PU foam coating, black (colour code: 3010), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, 18 Gauge, perfect fit, reinforced thumb crotch, touchscreen capable, particularly sensitive, perfect for working with small parts, high abrasion resistance, PPE risk category II























6345 // ESD 3D CUT C

Material: Special yarn, anthracite Coating: Nitrile micro foam, black

Size(s): 6-12 **Packaging unit:** 100 pairs

EN 388, OEKO-TEX STANDARD 100® **Certification:**

NITRAS ESD 3D CUT C, cut protection gloves, special yarn (HPPE / polyamide / elastane / carbon), anthracite, integrated carbon fibre, nitrile micro foam coating, black (colour code: 1510), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, high cut resistance, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, 18 Gauge, reinforced thumb crotch, touchscreen capable, washable, premium quality, antistatic (dissipative), skin compatibility tested (dermatest®), for food contact, OEKO-TEX STANDARD 100®, ANSI A3 CUT, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II

































6346 // ESD 3D CUT D

Material: Special yarn, grey Coating: Nitrile micro foam, black

Size(s): 6-12 **Packaging unit:** 100 pairs

Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS ESD 3D CUT D, cut protection gloves, special yarn (HPPE / polyamide / elastane / carbon), grey, integrated carbon fibre, nitrile micro foam coating, black (colour code: 1510), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, high cut resistance, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, 18 Gauge, reinforced thumb crotch, touchscreen capable, washable, premium quality, antistatic (dissipative), skin compatibility tested (dermatest[®]), for food contact, OEKO-TEX STANDARD 100°, ANSI A4 CUT, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II



































6350 // CUT B

Material: Special yarn, grey Coating: PU, black Size(s): 6-11 **Packaging unit:** 100 pairs EN 388 **Certification:**

NITRAS CUT B, cut protection gloves, special yarn (HPPE / polyester / elastane), grey, PU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II





49 2272 9060 0



















6355 // CUT C NF

Material:



Coating: Nitrile foam, black

Size(s): 6-11 Packaging unit: 100 pairs **Certification:** EN 388

NITRAS CUT C NF, cut protection gloves, special yarn (HPPE / polyester / elastane), grey, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II























Coating: Nitrile, grey | Nitrile, sanded, black

Size(s): 7-12 **Packaging unit:** 100 pairs **Certification:** EN 388

NITRAS OIL GRIP CUT, cut protection gloves, special yarn (HPPE / polyester / elastane), grey, double layer coating, lower coating: nitrile, grey, fully coated, upper coating: sanded nitrile, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, water-repellent, perfect oil grip, highest dexterity























Material: Special yarn, grey Coating: PU, grey Size(s): 6-11 **Packaging unit:** 100 pairs EN 388, EN 16350 **Certification:**

NITRAS CUT D, cut protection gloves, special yarn (HPPE / polyester / glass fibre / elastane), grey, PU coating, grey (colour code: 1200), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II



















6640 // SKIN FLEX CUT C

Material: Special yarn, blue Coating: Nitrile / PU foam, black

Size(s): 6-11 **Packaging unit:** 100 pairs EN 388 **Certification:**

NITRAS SKIN FLEX CUT C, cut protection gloves, special yarn (HPPE / polyester / glass fibre / polyamide / elastane), blue, nitrile / PU foam coating, black (colour code: 2210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, perfect fit, reinforced thumb crotch, touchscreen capable, particularly sensitive, perfect for working with small parts, high abrasion resistance, PPE risk category II





















6705

Material: TAEKI special yarn, grey

Coating: PU, black Size(s): 6-11 100 pairs **Packaging unit: Certification:** EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), grey, PU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, highest dexterity, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II























6720

Material: TAEKI special yarn, grey Coating: Latex, crinkled finish, black

Size(s): 6-11 Packaging unit: 100 pairs EN 388, EN 407 **Certification:**

NITRAS TAEKI cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), grey, latex coating, black (colour code: 1210), partly coated on palm and fingertips, crinkled finish, knitted wrist, high cut resistance, protection against contact heat (250° C, 15 seconds), highest wearing comfort, highest dexterity, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, PPE risk category II



























6720W // WINTER CUT

Material: TAEKI special yarn, neon yellow

Coating: Latex foam, black

Size(s): 8-11 **Packaging unit:** 60 pairs

EN 388, EN 407, EN 511 **Certification:**

NITRAS TAEKI WINTER CUT, cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), neon yellow, seamless knitted terry cloth inside, latex foam coating, black (colour code: 4010), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, protection against contact heat (100° C, 15 seconds), highest dexterity, very slip resistant, perfect grip, very good tactile sensitivity, protection against cold temperatures, very good dry and wet grip, PPE risk category II



























6730

Material: TAEKI special yarn, grey

Coating:

Size(s): 6-11 **Packaging unit:** 100 pairs **Certification:** EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), grey (colour code: 1200), uncoated, knitted wrist, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, highest dexterity, suitable as under gloves, for food contact, particularly sensitive, perfect for working with small parts, PPE risk category II



























6735

Material: TAEKI special yarn, blue Coating: Nitrile foam, black

Size(s): 6-11 **Packaging unit:** 100 pairs **Certification:** EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), blue, nitrile foam coating, black (colour code: 2210), partly coated on palm and fingertips, knitted wrist, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, highest dexterity, very high abrasion resistance, very good dry and oil grip, PPE risk category II























44

TAEKI special yarn, yellow

Material: Coating:

Size(s):

8, 10 100 pairs

Packaging unit: Certification:

EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), yellow (colour code: 4300), uncoated, knitted wrist, high cut resistance, protection against contact heat (250° C, 15 seconds), highest wearing comfort, highest dexterity, heavy version, reinforced thumb crotch, particularly sensitive, perfect for working with small parts, PPE risk category II

























6806 // CUT F

Material: Special yarn, black Coating: PU, black 7-12 Size(s):

Packaging unit: 100 pairs **Certification:** EN 388

NITRAS CUT F, cut protection gloves, special yarn (HPPE / steel / basalt / polyester / elastane), black, PU coating, black (colour code: 1000), partly coated on palm and fingertips, knitted wrist, highest cut resistance (performance level F), highest wearing comfort, highest dexterity, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II





















6845 // ESD 3D CUT F

Material: Special yarn, grey Coating: Nitrile micro foam, black

Size(s): 6-12 Packaging unit: 100 pairs

EN 388, OEKO-TEX STANDARD 100® **Certification:**

NITRAS ESD 3D CUT F, cut protection gloves, special yarn (HPPE / steel / basalt / polyester / elastane / carbon), black, integrated carbon fibre, nitrile micro foam coating, black (colour code: 1000), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, highest cut resistance (performance level F), perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, reinforced thumb crotch, touchscreen capable, washable, premium quality, antistatic (dissipative), skin compatibility tested (dermatest*), for food contact, OEKO-TEX STANDARD 100°, ANSI A6 CUT, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II







































6850 // 3D CUT F

Material: Special yarn, navy blue Coating: Nitrile micro foam, black

Size(s): 6-12 **Packaging unit:** 100 pairs

Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS 3D CUT F, cut protection gloves, special yarn (polyester / HPPE / tungsten / elastane), navy blue, nitrile micro foam coating, black (colour code: 2110), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, highest cut resistance (performance level F), perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, 21 Gauge, reinforced thumb crotch, touchscreen capable, premium quality, for food contact, OEKO-TEX STANDARD 100°, ANSI A6 CUT, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II







































20029 // CUT F

Material: Grain leather, grey | Split leather, blue

46

Coating:

Size(s): 8-12 **Packaging unit:** 60 pairs **Certification:** EN 388, EN 407

NITRAS CUT F, cut protection gloves, grain leather and split leather combined, grey / blue (colour code: 2212), palm made of reversed grain leather and with cut-resistant Kevlar lining, split leather cuff with pulse protection made of grain leather, very durable Kevlar seams, highest cut resistance (performance level 5/F), protection against contact heat (100° C, 15 seconds), highest wearing comfort, premium quality, particularly supple and resistant, durable, robust, good grip, PPE risk category II



























20035 // VULCANUS 35

Material: Grain leather, grey | Split leather, grey

Coating:

Size(s): 9-11 **Packaging unit:** 120 pairs **Certification:** EN 388, EN 12477

NITRAS VULCANUS 35, welding gloves, grain leather and split leather combined, grey (colour code: 1200), split leather cuff, length 35 cm, protection against contact heat (100° C, 15 seconds), particularly supple and resistant, durable, robust, PPE risk category II



















20440 // WELDER PRO

Material: Grain leather, grey | Split leather, ochre

Coating:

9-12 Size(s): Packaging unit: 60 pairs EN 388, EN 12477 **Certification:**

NITRAS WELDER PRO, welding gloves, grain leather and split leather combined, ochre / grey (colour code: 4512), length 35 cm, unpadded inside, Kevlar seams, protection against contact heat (100° C, 15 seconds), premium quality, particularly supple and resistant, durable, robust, PPE risk category II

























20535 // SAFE

Material: Split leather, grey

Coating:

Size(s): 9-10 **Packaging unit:** 60 pairs **Certification:** EN 388, EN 12477

NITRAS SAFE, welding gloves (american safety welding gloves), split leather, grey (colour code: 1200), length 35 cm, fully lined inside, protection against contact heat (100° C, 15 seconds), durable, robust, good grip, PPE risk category II















20535PK // SAFE PRO

Material: Split leather, brown

Coating:

Size(s): 10

Packaging unit: 60 pairs **Certification:** EN 388, EN 12477

NITRAS SAFE PRO, welding gloves (american safety welding gloves), split leather, brown (colour code: 5000), length 35 cm, fully lined inside, Kevlar seams, protection against contact heat (100° C, 15 seconds), premium quality, durable, robust, good grip, PPE risk category II











Packaging unit:







20540 // SAFE PRO

Material: Split leather, ochre

Coating: Size(s): 9-12

Certification: EN 388, EN 12477

60 pairs

NITRAS SAFE PRO, welding gloves (american safety welding gloves), split leather, ochre (colour code: 4500), length 35 cm, fully lined inside, Kevlar seams, protection against contact heat (100° C, 15 seconds), premium quality, durable, robust, good grip, PPE risk category II















info@nitras-safety.com



3205 // ARGON

Material: Nappa leather, grey | Split leather, grey

Coating: 9-11

Size(s): **Packaging unit:** 150 pairs **Certification:** EN 388, EN 12477

NITRAS ARGON, nappa leather gloves, split leather cuff, Kevlar seams, grey (color code: 1200), length 35 cm, protection against contact heat (100°C, 15 seconds), particularly sensitive, perfect for working with small parts, particularly supple and durable, longlasting, robust, PPE risk category II



















3210 // ARGON PRO

Material: Nappa leather, grey | Split leather, ochre

Coating:

Size(s): 9-12 Packaging unit: 150 pairs **Certification:** EN 388, EN 12477

NITRAS ARGON PRO, welding gloves, very sleek and resistant nappa leather, grey, split leather cuff, ochre (colour code: 1245), length 35 cm, inserted thumb, unpadded, Kevlar seams, protection against contact heat (100° C, 15 seconds), premium quality, particularly sensitive, perfect for working with small parts, particularly supple and resistant, durable, robust, PPE risk category II





















PUNCTURE PROTECTION GLOVES



6655 // STEEL

Material: Special yarn, brown

Coating: PU, black Size(s): 9-11 Packaging unit: 50 pairs

Certification: EN 388, DIN SPEC 91365

NITRAS STEEL, puncture protection gloves, special yarn (HPPE / polyester / glass fibre / elastane), brown, PU coating, black (colour code: 5010), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, highest dexterity, palm reinforcement incl. fingers, three-layered, needle-resistant, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II



























50



1409W // DRIVER WINTER

Material:

Cow grain leather, grey

Coating:

8-12

Size(s): Packaging unit:

60 pairs

Certification:

EN 388, EN 407, EN 511

NITRAS DRIVER WINTER, cow grain leather gloves, grey (colour code: 1200), with elastic at the back of the hand, full winter lining including cuff, wing thumb, large style, perfect fit, protection against contact heat (100° C, 15 seconds), premium quality, particularly supple and resistant, protection against cold temperatures, PPE risk category ${\sf II}$





EN 407

























1603W // WINTER BLOCKER

Terry cotton, neon yellow

Coating: Latex, crinkled finish, blue

Size(s): 8-11 **Packaging unit:** 72 pairs EN 388, EN 511 **Certification:**

NITRAS WINTER BLOCKER, winter gloves, seamless knitted terry cloth inside, neon yellow, latex coating, blue (colour code: 4022), partly coated on palm and fingertips, crinkled finish, knitted wrist, highest wearing comfort, highest dexterity, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, protection against cold temperatures, PPE risk category II















Material:











1606W // SNOW FIGHTER

Material: Nylon, black

Coating: Nitrile, sanded, black

Size(s): 8-11 72 pairs **Packaging unit: Certification:** EN 388, EN 511

NITRAS SNOW FIGHTER, winter gloves, nylon, black, seamless knitted terry cloth inside, nitrile coating, black (colour code: 1000), sanded, partly coated on palm and fingertips, knitted wrist, highest wearing comfort, highest dexterity, very slip resistant, perfect grip, very good dry and oil grip, protection against cold temperatures, PPE risk category II



























Nylon, black

Coating:

Nitrile, sanded, black

Size(s):

8-11

52

Packaging unit:

72 pairs

Certification:

EN 388, EN 511

NITRAS SNOW FIGHTER+, winter gloves, nylon, black, seamless knitted terry cloth inside, nitrile coating, black (colour code: 1000), sanded, 3/4-coated, knitted wrist, highest wearing comfort, highest dexterity, very slip resistant, perfect grip, very good dry and oil grip, protection against cold temperatures, PPE risk category II























✓ info@nitras-safety.com



3560W // SOFT GRIP W

Material: Nylon, orange

Coating: Latex, orange | Latex, sanded, dark blue

Size(s): 8-11 **Packaging unit:** 72 pairs EN 388, EN 511 **Certification:**

NITRAS SOFT GRIP W, winter gloves, nylon, orange, seamless knitted terry cloth inside, double layer coating, lower coating: latex, orange, fully coated, upper coating: latex, dark blue (colour code: 4424), sanded, partly coated on palm and fingertips, knitted wrist, for food contact, very soft and cuddly, very flexible, highest dexterity, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, protection against cold temperatures, PPE risk category II

























6720W // WINTER CUT

Material: TAEKI special yarn, neon yellow

Coating: Latex foam, black

Size(s): 8-11 **Packaging unit:** 60 pairs

Certification: EN 388, EN 407, EN 511

NITRAS TAEKI WINTER CUT, cut protection gloves, TAEKI special yarn (HPPE / polyester / glass fibre / elastane), neon yellow, seamless knitted terry cloth inside, latex foam coating, black (colour code: 4010), partly coated on palm and fingertips, knitted wrist, high cut $resistance, highest wearing comfort, protection against contact heat (100^{\circ}\,\text{C}, 15\,\text{seconds}), highest dexterity, very slip resistant, perfect$ grip, very good tactile sensitivity, protection against cold temperatures, very good dry and wet grip, PPE risk category II

























8905W // DEXTER WINTER

Material: Nappa leather, grey | Textile, black

Coating:

7-12 Size(s): Packaging unit: 60 pairs EN 388, EN 511 **Certification:**

NITRAS DEXTER WINTER, winter gloves, very sleek and resistant nappa leather, grey, premium textile back black (colour code: 1012), winter lining, incl. waterproof and breathable DryGrip Membrane, perfect sense of touch, excellent fitting due to hook and loop fastener at wrist, premium quality, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, particularly supple and resistant, protection against cold temperatures, PPE risk category II





























1104 // UNIVERSAL

Material: Cotton, natural colour | Artificial leather, yellow

Coating: Size(s): 10

Packaging unit: 120 pairs **Certification:** EN 388

NITRAS UNIVERSAL, artificial leather gloves, cotton back, natural colour, artificial leather, yellow (colour code: 1643), palm lining, cuff, moisture-repellent palm, robust, PPE risk category II

















54

Coating: Size(s): 10

Packaging unit: 120 pairs **Certification:** EN 388

NITRAS SPLIT STAR 1, cow split leather gloves, cotton back, natural colour, cow split leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, durable, robust, good grip, PPE risk category II





















info@nitras-safety.com

1302 // SPLIT MASTER

Material: Cotton, green / red / yellow | Cow split leather, grey

Coating: Size(s):

8-12

Packaging unit: Certification:

72 pairs EN 388

NITRAS SPLIT MASTER, cow split leather gloves, cotton back, green / red / yellow, striped, cow split leather, grey (colour code: 3012), palm lining, rubberised cuff, double-stitched seams, thickness approx. 1.2 mm, durable, robust, good grip, PPE risk category II





3133X















1302W // SPLIT STAR 2

Material: Cotton, natural colour | Cow split leather, grey

Coating:

Size(s):10Packaging unit:120 pairsCertification:EN 388

NITRAS SPLIT STAR 2, cow split leather gloves, cotton drill back, natural colour, cow split leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, thickness approx. 1.2 mm, durable, robust, good grip, PPE risk category II





















1304 // SPLIT STAR+

Material: Cotton, natural colour | Cow split leather, grey

Coating:

Size(s): 11
Packaging unit: 120 pairs
Certification: EN 388

NITRAS SPLIT STAR+, cow split leather gloves, cotton drill back, natural colour, cow split leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, thickness approx. 1.3 mm, durable, robust, good grip, PPE risk category II

























1312 // SPLIT MASTER PRO

Cotton, green / red / yellow | Cow split leather, grey

Coating:

Size(s): **Packaging unit:** 72 pairs EN 388 **Certification:**

NITRAS SPLIT MASTER PRO, cow split leather gloves, cotton back, green / red / yellow, striped, cow split leather, grey (colour code: 3012), palm lining, rubberised cuff, double-stitched seams, reinforced palm including thumb and index finger made of cow split leather, durable, robust, good grip, PPE risk category II

















SL



1315 // SPLIT MASTER V

Material: Cotton, natural colour | Cow split leather, grey

Coating:

Size(s): 10 **Packaging unit:** 72 pairs **Certification:** EN 388

NITRAS SPLIT STAR +, cow split leather gloves, cotton back, natural colour, cow split leather, grey (colour code: 1612), palm lining, rubberised cuff, double-stitched seams, reinforced palm including thumb and index finger made of cow split leather, patch reaches up to the fingers, durable, robust, good grip, PPE risk category II



















1403B // APOLLO

Material: Cotton, natural colour | Cow grain leather, grey

Coating: Size(s): 8-12

Packaging unit: 120 pairs **Certification:** EN 388

NITRAS APOLLO, cow grain leather gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, leather selection B, particularly supple and resistant, resistant, durable, PPE risk category II



















1403C// POSEIDON

Material: Cotton, yellow / blue | Cow grain leather, grey

Coating:

Size(s): 10 **Packaging unit:** 120 pairs

EN 388 **Certification:**

NITRAS POSEIDON, cow grain leather gloves, cotton back, yellow / blue, striped, cow grain leather, grey (colour code: 4312), palm lining, rubberised cuff, particularly supple and resistant, resistant, durable, PPE risk category II



















Material: Cotton, natural colour | Cow grain leather, grey

Coating:

Size(s): 8-12 **Packaging unit:** 60 pairs **Certification:** EN 388, EN 407

NITRAS ARES, cut protection gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lined with special yarn KATA 5, thumb and index finger fully lined, canvas cuff, double-stitched Kevlar seams, leather selection A, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, large style, perfect fit, premium quality, particularly supple and resistant, PPE risk category II

























1403KSP // HADES

Material: Cotton, natural colour | Cow grain leather, grey

Coating:

8-12 Size(s): Packaging unit: 60 pairs **Certification:** EN 388, EN 407

NITRAS HADES, cut protection gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), complete hand lined with special yarn KATA 5, canvas cuff, double-stitched Kevlar seams, leather selection A, high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort, large style, perfect fit, premium quality, particularly supple and resistant, PPE risk category II

































1403H TOP // ZEUS

Material: Cotton, natural colour | Cow grain leather, grey

Coating:

Size(s): 8-12 **Packaging unit:** 120 pairs EN 388 **Certification:**

NITRAS ZEUS, cow grain leather gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, leather selection A, premium quality, particularly supple and resistant, resistant, durable, PPE risk























1403M // MERKUR

Material: Cotton, natural colour | Cow grain leather, grey

Coating:

Size(s): 10 **Packaging unit:** 120 pairs **Certification:** EN 388

NITRAS MERKUR, cow grain leather gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lining, rubberised cuff, double-stitched seams, leather selection B, particularly supple and resistant, resistant, durable, PPE risk category II



















1403P // PLUTO

Material: Cotton, natural colour | Cow grain leather, grey

Coating: Size(s): 10

Packaging unit: 120 pairs **Certification:** EN 388

NITRAS PLUTO, cow grain leather gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), palm lining, canvas cuff, double-stitched seams, leather selection A, premium quality, particularly supple and resistant, resistant, durable, PPE risk category II





















1409 // DRIVER

Material:

Cow grain leather, grey

Coating:

8-12

Size(s): **Packaging unit:**

60 pairs

EN 388, EN 407 **Certification:**

NITRAS DRIVER, cow grain leather gloves, grey (colour code: 1200), with elastic at the back of the hand, wing thumb, large style, perfect fit, protection against contact heat (100°C, 15 seconds), premium quality, particularly supple and resistant, PPE risk category II

























Material:

Cow grain leather, grey

Coating:

8-12 Size(s): **Packaging unit:** 60 pairs

Certification:

EN 388, EN 407, EN 511

NITRAS DRIVER WINTER, cow grain leather gloves, grey (colour code: 1200), with elastic at the back of the hand, full winter lining including cuff, wing thumb, large style, perfect fit, protection against contact heat (100° C, 15 seconds), premium quality, particularly supple and resistant, protection against cold temperatures, PPE risk category II

























20029 // CUT F

Material:

Grain leather, grey | Split leather, blue

Coating:

8-12 Size(s): Packaging unit: 60 pairs **Certification:** EN 388, EN 407

NITRAS CUT F, cut protection gloves, grain leather and split leather combined, grey / blue (colour code: 2212), palm made of reversed grain leather and with cut-resistant Kevlar lining, split leather cuff with pulse protection made of grain leather, very durable Kevlar seams, highest cut resistance (performance level 5/F), protection against contact heat (100° C, 15 seconds), highest wearing comfort, premium quality, particularly supple and resistant, durable, robust, good grip, PPE risk category II





























Material: Cotton interlock, natural colour

Coating: Nitrile, yellow Size(s): 6-11 **Packaging unit:** 144 pairs **Certification:** EN 388

NITRAS nitrile gloves, cotton interlock, natural colour, nitrile coating, yellow (colour code: 1643), 3/4-coated, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II



















03400V

Material: Cotton interlock, natural colour

Coating: Nitrile, yellow. Size(s): 7-11 **Packaging unit:** 144 pairs **Certification:** EN 388

NITRAS nitrile gloves, cotton interlock, natural colour, nitrile coating, yellow (colour code: 4300), fully coated, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II

















Polyester, white

Material: Coating:

Nitrile, yellow

Size(s):

7-11

Packaging unit: **Certification:**

144 pairs EN 388

NITRAS nitrile gloves, polyester, white, nitrile coating, yellow (colour code: 4311), 3/4-coated, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II

















03410

Material: Cotton jersey, natural colour

Coating:

Nitrile, blue

Size(s): **Packaging unit:** 8-11 144 pairs

Certification:

EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2216), 3/4-coated, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II

















03420

Material:

Cotton jersey, natural colour

Coating: Size(s):

Nitrile, blue

8-11

Packaging unit: **Certification:**

144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2200), fully coated, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II























Material: Cotton jersey, natural colour

Coating: Nitrile, blue Size(s): **Packaging unit:** 144 pairs **Certification:** EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2216), 3/4-coated, canvas cuff, very good dry and oil grip, very high abrasion resistance, PPE risk category II















NI



03440

Material: Cotton jersey, natural colour

Coating: Nitrile, blue Size(s): 8-11 **Packaging unit:** 144 pairs **Certification:** EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2200), fully coated, canvas cuff, very good dry and oil grip, very high abrasion resistance, PPE risk category II

















3400X

Material: Cotton interlock, white, bleached

Coating: Nitrile, yellow Size(s): 7-11 **Packaging unit:** 144 pairs

Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS nitrile gloves, cotton interlock, white, bleached, nitrile coating, yellow (colour code: 4311), 3/4-coated, knitted wrist, premium quality, OEKO-TEX STANDARD 100°, very good dry and oil grip, very high abrasion resistance, PPE risk category II

















info@nitras-safety.com



3430P

Material:

Cotton jersey, white, bleached

Coating:

Nitrile, blue

Size(s):

Packaging unit: Certification:

144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 2211), 3/4-coated, canvas cuff, very soft, very high wearing comfort, premium quality, very good dry and oil grip, very high abrasion resistance, PPE risk category II





















Material:

Cotton jersey, white, bleached

Coating: Size(s):

Nitrile, blue

Packaging unit:

10, 11 144 pairs

Certification:

EN 388

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 2200), fully coated, canvas cuff, very soft, very $high\ wearing\ comfort,\ premium\ quality,\ very\ good\ dry\ and\ oil\ grip,\ very\ high\ abrasion\ resistance,\ PPE\ risk\ category\ II$



























1603 // GRIP

Material: Polyester, yellow

Coating: Latex, crinkled finish, green

 Size(s):
 8-11

 Packaging unit:
 120 pairs

 Certification:
 EN 388

NITRAS GRIP, latex gloves, polyester, yellow, latex coating, green (colour code: 4330), partly coated on palm and fingertips, crinkled finish, knitted wrist, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, PPE risk category II

















Material:Nylon, blackCoating:Nitrile, blackSize(s):6-11Packaging unit:144 pairsCertification:EN 388

NITRAS nylon gloves, black, nitrile coating, black (colour code: 1000), partly coated on palm and fingertips, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II





















64

Nylon, red

Material: Coating:

Nitrile foam, black

Size(s):

7-11

Packaging unit: **Certification:**

144 pairs EN 388

NITRAS nylon gloves, red, nitrile foam coating, black (colour code: 6010), partly coated on palm and fingertips, knitted wrist, very good dry and oil grip, very high abrasion resistance, PPE risk category II



















3520 // NYLOTEX

Material:

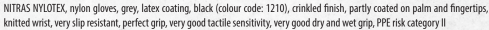
Nylon, grey

Coating:

Latex, crinkled finish, black

Size(s): **Packaging unit:** 7-12 144 pairs

Certification: EN 388



















3521

Material:

Nylon, blue

Coating:

Latex, crinkled finish, black

Size(s): Packaging unit: 7-12

Certification:

144 pairs EN 388

NITRAS nylon gloves, blue, latex coating, black (colour code: 2210), crinkled finish, partly coated on palm and fingertips, very flexible, knitted wrist, very slip resistant, perfect grip, very good tactile sensitivity, very good dry and wet grip, PPE risk category II























Material: Nylon / cotton, white Coating: PVC dots, blue Size(s):

Packaging unit: 240 pairs EN 388 **Certification:**

NITRAS knitted gloves, nylon / cotton, white, PVC dots, blue (colour code: 1122), dotted on palm, knitted wrist, very slip resistant, perfect grip, very good tactile sensitivity, breathable, PPE risk category II























6100ND

Material: Nylon / cotton, white

Coating:

Size(s): 6-11 **Packaging unit:** 240 pairs

Certification: EN 388, EN 407

NITRAS knitted gloves, nylon / cotton, white (colour code: 1100), uncoated, knitted wrist, ambidextrous (left and right hand), protection against contact heat (100° C, 15 seconds), particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, PPE risk category II



















Material: Nylon, white

Coating: PU, white Size(s): 6-11 240 pairs

Packaging unit: Certification: EN 388

NITRAS nylon gloves, white, PU coating, white (colour code: 1100), partly coated on palm and fingertips, knitted wrist, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II











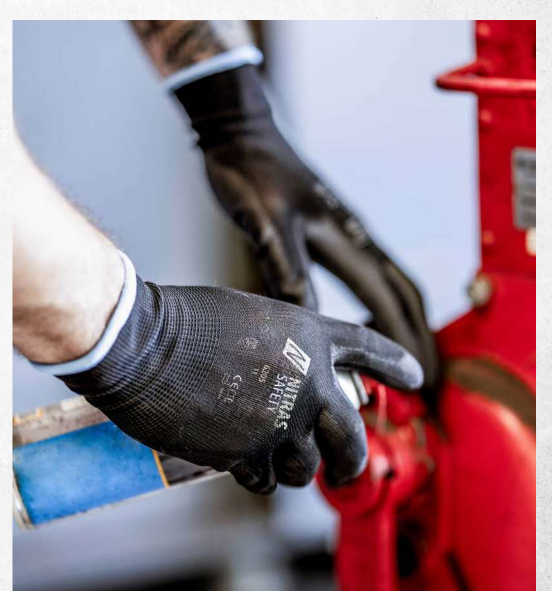




















Material: Nylon, white Coating: PU, white Size(s): 6-10

Packaging unit: 240 pairs **Certification:** EN 388

NITRAS nylon gloves, white, PU coating, white (colour code: 1100), partly coated on fingertips, knitted wrist, for food contact, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, PPE risk category II



















Material: Nylon, white

Coating:

Size(s): 6-10 Packaging unit: 240 pairs **Certification:** EN 388

NITRAS nylon gloves, white (colour code: 1100), uncoated, knitted wrist, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, PPE risk category II









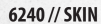












Material: Nylon, blue Coating: PU, black Size(s): 5-11 **Packaging unit:** 120 pairs **Certification:** EN 388

68

NITRAS SKIN, nylon gloves, blue, PU coating, black (colour code: 2210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, 18 Gauge, perfect fit, touchscreen capable, PPE risk category II





















CAN TOUCH THIS

Touchscreen capable gloves are becoming increasingly important in today's working world due to advancing digitalisation. For greater efficiency and faster workflows, employees often use tablets, smartphones and other touchscreen devices. They use them to complete tasks, retrieve information or enter data.

Our touchscreen-capable protective gloves are therefore crucial for modern workplaces and make an important contribution to being able to organise workplace processes efficiently and without disruptions. We want to make it as easy as possible for you to find the right touchscreen protective gloves. Therefore, look out for the following pictogram:



It identifies all protective gloves designed for working with touch-enabled surfaces. Touch capability works best when no additional protective films (e.g. armour film) are used on the surfaces.

Go to it!







Material: Cotton interlock, natural colour

Coating:PVC, redSize(s):10Packaging unit:120 pairsCertification:EN 388

NITRAS PVC gloves, cotton interlock, natural colour, PVC, red (colour code: 6000), fully coated, length 27 cm, high mechanical resistance, resistant to light and ageing, high abrasion resistance, PPE risk category II

160235: length 35 cm, packaging unit 120 pairs **160240:** length 40 cm, packaging unit 72 pairs













5010

Material: Cotton jersey, natural colour

Coating: Size(s): 10

Packaging unit: 240 pairs

Certification:

NITRAS cotton jersey gloves, natural colour (colour code: 1600), roughened inside, ambidextrous (left and right hand), with fourchettes, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category I

5011: Size 8













5102

Material: Cotton jersey, natural colour

Coating: Size(s): 10
Packaging unit: 240 pairs

Certification:

NITRAS cotton jersey gloves, natural colour (colour code: 1600), roughened inside, knitted wrist, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category I



















5202

Material: Cotton interlock, natural colour

Coating:

Size(s): **Packaging unit:** 600 pairs

Certification:

NITRAS cotton interlock gloves, natural colour (colour code: 1600), particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category I

5203: Size 8

















Coating: Size(s): 10

Packaging unit: 600 pairs

Certification:

NITRAS cotton interlock gloves, natural colour (colour code: 1600), heavy version, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category I

5211: Size 8













Material: Cotton interlock, white, bleached

Coating: Size(s): 6 **Packaging unit:** 600 pairs

Certification: OEKO-TEX STANDARD 100®

NITRAS cotton interlock gloves, white (colour code: 1100), bleached, with fourchettes, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category I

5310: Size 7 5314: Size 11 Size 12 5311: Size 8 5315: Size 13 5312: Size 9 5316: 5313: Size 10















72

// ENSURESAFETY

5320

Material:

Cotton interlock, white, bleached

Coating:

Size(s):

Packaging unit: **Certification:**

300 pairs OEKO-TEX STANDARD 100®

NITRAS cotton interlock gloves, white (colour code: 1100), bleached, double palm, with fourchettes, OEKO-TEX STANDARD 100°, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, breathable, suitable as under gloves, PPE risk category l

5320: Size 7 5323: Size 10 5321: Size 8 5324: Size 11 Size 9 5325: Size 12 5322:















5410

Material:

Cotton canvas, natural colour

Coating:

Size(s): Packaging unit: One size 60 pairs

Certification:

NITRAS mittens made of cotton canvas, natural colour (colour code: 1600), double lining, three-ply, one size, pleasant wearing comfort, PPE risk category I















DISPOSABLE GLOVES



8065 // HIGH RISK NITRILE

Material: Nitrile, blue

Coating:

Size(s):

S-2XL

Packaging unit:

10 pieces

Certification:

EN 388, EN ISO 374

NITRAS HIGH RISK NITRILE, nitrile disposable gloves, blue (colour code: 2200), non-sterile, rolled edge, powder free, perfect fit, for food contact, ambidextrous (left and right hand), micro-roughened fingertips, colour code system for sizes, length ca. 280 mm, AQL 0.65, premium quality, protection against micro-organisms, bacteria and viruses, for food contact, box per 50 pieces (sz. 2XL: box per 45 pieces), particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, PPE risk category III



















JKLOPT















8100 // VINYL PF

Material:

Vinyl, transparent

Coating: Size(s):

XS-XL

Packaging unit:

10 pieces

Certification:

NITRAS VINYL PF, vinyl disposable gloves, transparent (colour code: 1400), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, AQL 1.5, box per 100 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, medical devices class I, PPE risk category I





















8101 // VINYL P

Material: Vinyl, transparent

Coating:

Size(s): S-XL **Packaging unit:** 10 pieces

Certification:

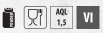
NITRAS VINYL P, vinyl disposable gloves, transparent (colour code: 1400), non-sterile, rolled edge, powdered, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, AQL 1.5, box per 100 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, medical devices class I, PPE risk category I























8200 // IDEAL CARE

Material: Latex, natural colour

Coating:

Size(s): S-XL **Packaging unit:** 10 pieces

Certification:

NITRAS IDEAL CARE, latex disposable gloves, natural colour (colour code: 1600), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened surface, colour code system for sizes, AQL 1.5, box per 100 pieces, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, medical devices class I, PPE risk category I





















Material: Latex, white

Coating:

S-XL Size(s): Packaging unit: 10 pieces

Certification:

NITRAS IDEAL CARE, latex disposable gloves, white (colour code: 1100), non-sterile, rolled edge, powdered, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened surface, colour code system for sizes, AQL 1.5, box per 100 pieces, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, medical devices class I, PPE risk category I



























8220 // BLACK SCORPION

Material: Latex, black

Coating:

XS-XL

Size(s):

Packaging unit:

10 pieces

Certification:

EN ISO 374

NITRAS BLACK SCORPION, latex disposable gloves, black (colour code: 1000), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, extra grip, micro-roughened surface, colour code system for sizes, AQL 1.5, protection against micro-organisms and bacteria, box per 100 pieces, particularly sensitive, perfect for working with small parts, very slip resistant, very good tactile sensitivity, very good dry and wet grip, medical devices class I, PPE risk category III



























8300 // SUPREME NITRILE



Coating:

Size(s):

S-2XL

Packaging unit:

10 pieces

EN ISO 374, EN 421 **Certification:**

NITRAS SUPREME NITRILE, nitrile disposable gloves, blue (colour code: 2200), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened surface, colour code system for sizes, AQL 1.5, protection against micro-organisms, bacteria and viruses, for food contact, protection against radioactive contamination by solid particles, box per 100 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, medical devices class I, PPE risk category III





















+49 2272 9060 0









8305 // PROTECT 300

Material: Nitrile, purple

Coating:

Size(s):

S-XL

Packaging unit: Certification:

10 pieces **EN ISO 374**

NITRAS PROTECT 300, nitrile disposable gloves, purple (colour code: 6200), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened fingertips, length ca. 300 mm, AQL 1.5, protection against micro-organisms, bacteria and viruses, for food contact, box per 100 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, medical devices class I, PPE risk category III



ISO 374-1/Type B

























8310 // WHITE WAVE

Material: Nitrile, white

Coating:

XS-XL

Size(s): **Packaging unit:**

10 pieces

Certification:

EN ISO 374, EN 421

NITRAS WHITE WAVE, nitrile disposable gloves, white (colour code: 1100), non-sterile, rolled edge, powder free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened fingertips, colour code system for sizes, AQL 1.5, protection against micro-organisms, bacteria and viruses, for food contact, protection against radioactive contamination by solid particles, box per 100 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, medical devices class I, PPE risk category III



ISO 374-1/Type B



































8330 // TOUGH GRIP N

Material: Nitrile, black

Coating:

Size(s): S-2XL **Packaging unit:** 10 pieces **Certification:** EN ISO 374

NITRAS TOUGH GRIP N, nitrile disposable gloves, black (colour code: 1000), non-sterile, rolled edge, powder free, innovative scale surface for perfect grip on wet and dry surfaces, perfect fit, very robust, for food contact, ambidextrous (left and right hand), colour code system for sizes, AQL 1.5, protection against micro-organisms and bacteria, premium quality, box per 50 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, PPE risk category III































8331 // TOUGH GRIP LIGHT

Material: Nitrile, black

Coating:

S-2XL Size(s): 10 pieces

Packaging unit: Certification:

NITRAS TOUGH GRIP LIGHT, nitrile disposable gloves, non-sterile, rolled edge, powder free, innovative scale surface for perfect grip on wet and dry surfaces, perfect fit, for food contact, ambidextrous (left and right hand), colour code system for sizes, AQL 1.5, protection against micro-organisms and bacteria, box per 50 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, PPE risk category III























78

EN ISO 374

8340 // TOUGH GRIP N 300

Material: Nitrile, blue

Coating: Size(s):

S-2XL

Packaging unit: 10 pieces Certification: EN ISO 374

NITRAS TOUGH GRIP N 300, nitrile disposable gloves, blue (colour code: 2200), non-sterile, rolled edge, powder free, innovative scale surface for perfect grip on wet and dry surfaces, perfect fit, very robust, for food contact, ambidextrous (left and right hand), colour code system for sizes, length ca. 300 mm, AQL 1.5, protection against micro-organisms and bacteria, premium quality, box per 50 pieces, particularly sensitive, perfect for working with small parts, very good tactile sensitivity, very good dry and oil grip, very robust and resistant, PPE risk category III



ISO 374-1/Type A



ISO 374-5:2016













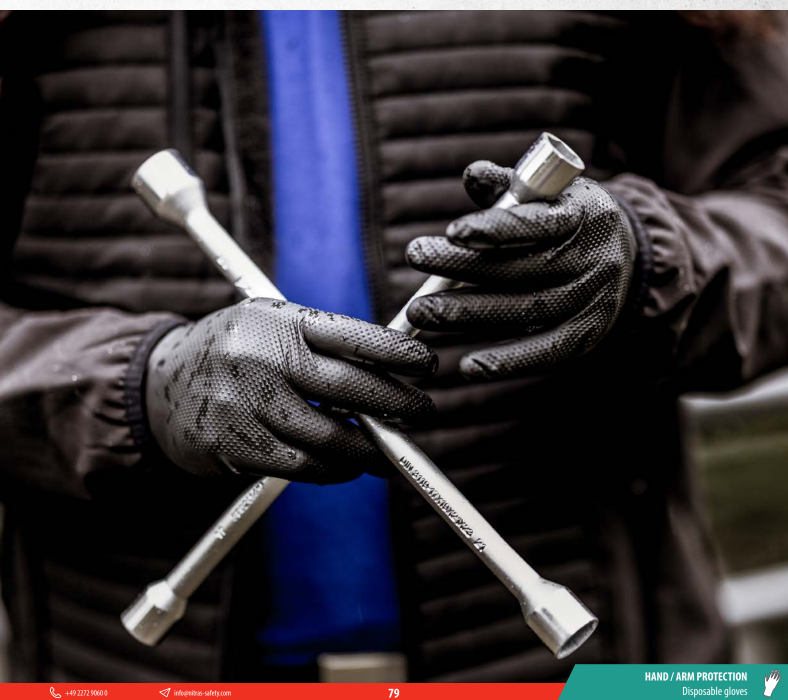
















NITRAS-CLIP

Material:

Plastic, red

Miscellaneous:

Size(s): Packaging unit: One size 500 pieces

Certification:

NITRAS-CLIP, plastic, red (colour code: 6000), 13 cm, can be attached comfortably to a belt loop and are always ready to hand, very light and easy to fasten

DESIGN YOUR OWN GLOVE CLIP

Our glove clips can also be individually designed. Here you can choose the colour of the clip and the print freely (e.g. your own ogo). This makes the clever glove clips a perfect gift for customers, partners, prospective customers or your own employees! On request also available as version with carabiner.

For further information about minimum order quantities, prices and delivery times please contact us by phone or mail:

Phone: +49 2272 9060 800 Mail: info@nitras-safety.com



OUR AIMS ARE TO PROTECT PEOPLE'S HEALTH AND THE ENVIRONMENT AND TO MAKE LIFE EASIER.

