

HAND / ARM PROTECTION

C



LOCATIONS

GERMANY (HEADQUARTER)

AS Arbeitsschutz GmbH (\hat{a}) Heinrich-Hertz-Straße 11 50181 Bedburg Germany

📞 +49 2272 9060 0

✓ info@nitras-safety.com

www.nitras-safety.com

Mr Jens Thome	Management board
Mr Ingo Kielholtz	Management board
Mr Tim Kielholtz	Management board

AUSTRIA

AS Arbeitsschutz GmbH NL Wien \bigcirc Leonard-Bernstein-Straße 4-6/10/44 1220 Vienna Austria

 \triangleleft j.steinboeck@nitras.com

www.nitras-safety.com

Mr Johannes Steinböck

Field Representative Central and Eastern Europe

ISO CERTIFICATION

DIN EN ISO 9001:2015 DIN EN ISO 14001:2015

RETURNS

Only after prior advice. No acceptance of unfree and / or not being advised returns.

Follow us on our social media channels and be among the first to receive information on top issues! Take part in our daily news:



Xing

Instagram

NITRAS SAFETY



CHINA

 \bigcirc

AS Arbeitsschutz GmbH Shanghai Office

Shanghai 201199

www.nitras-safety.com

China

+86 21 5187 5323

\land info@nitras.cn

Mr Dean Lee

Room 31-04, Minhang Plaza, No. 6088 Humin Road

Office Management

NITRAS SAFETY PRODUCTS

X 0

nitras_safety

AS Arbeitsschutz GmbH // NITRAS

YouTube

PAYMENT TERMS

10 days 2% discount, 30 Tage net.

NITRAS SAFETY

- 2 Introduction
- 4 Standards and pictograms
- 9 Hand Chart
- 10 Application guide
- 12 Overview
- 14 Arm protection
- 18 Antistatic gloves
- 21 Chemical protective gloves
- 25 Mechanic`s gloves
- 27 Schnittschutzhandschuhe
- 37 Welding gloves
- 39 Puncture protection gloves
- 40 Winter gloves
- 43 Leather gloves
- 53 Nitrile gloves
- 59 Knitted gloves
- 71 PVC gloves
- 72 Cotton gloves
- 76 Disposable gloves
- 82 Accessories

/ ENSURESAFETY





, M



THE HANDS OUR MOST IMPORTANT TOOLS

NITRAS - HAND / ARM PROTECTION

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 35 years of experience in hand protection and this know-how 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!



YOUR DIRECT LINK TO ONLINE



STANDARDS AND PICTOGRAMS

All performance levels, pictograms and information specified in this catalogue comply with the state as of September 2023. 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

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 388

Protective gloves against mechanical risks

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

ABCDE

EN 420 / EN ISO 21420

	Test parameter	Performance level
Α	Abrasion resistance	1-4
В	Blade cut resistance (Coupe)	1-5
С	Tear resistance	1-4
D	Puncture resistance	1-4
Ε	Blade cut resistance (TDM)	A-F

EN ISO 374-1

Protective gloves against chemicals and micro-organisms

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	and the second	Classes	
A-F	Code letter for test chemicals		1-6	



	Code letter	Test chemical	Code letter	Test chemical								
	Α	Methanol	I.	n-Heptane								
	В	Acetone	К	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%								
	Н	Tetrahydrofurane	S	Fluoric acid 40%								
	E Constanting	Ethyl acetate	T	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 d	langerous chemicals and r	micro-organisms									
(&)	Requirements for protective gloves designed to protect the user against hazardous chemicals and microorganisms.											
\lor												
VIRUS		Protection against										
	والقصيم والمستحد ومتقاله الملا	Addition underneath the pictograms										
		n the pictograms										
	No addition	n the pictograms	B	acteria, fungi								
		n the pictograms	B									
EN 511	No addition		B	acteria, fungi								
	No addition VIRUS Protective gloves against co Requirements and test method	old ds for protective gloves again	B	acteria, fungi acteria, fungi, viruses								
	No addition VIRUS Protective gloves against c	old ds for protective gloves again	. B B	acteria, fungi acteria, fungi, viruses								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa	old ds for protective gloves again	B B Ist convective cold or contact cold till -5	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter	old ds for protective gloves again	B B Ist convective cold or contact cold till -5 P	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold	old ds for protective gloves again	B B Ist convective cold or contact cold till -5 P 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold B Contact cold	old ds for protective gloves again	B B Ist convective cold or contact cold till -5 P 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related 1 erformance level -4 -4								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold	old ds for protective gloves again	B B Ist convective cold or contact cold till -5 P 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4								
	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold B Contact cold C Waterproofness Protective gloves against th	old ds for protective gloves again ations. hermal risks	B Ist convective cold or contact cold till -5 P 1 1 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4								
ABC	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold B Contact cold C Waterproofness	old ds for protective gloves again ations. hermal risks	B Ist convective cold or contact cold till -5 P 1 1 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4								
ABC EN 407	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold B Contact cold C Waterproofness Protective gloves against the Protective gloves against heat Test parameter	old ds for protective gloves again ations. hermal risks and / or fire and its identifica	B B Inst convective cold or contact cold till -5 P 1 1 1 2 1 2 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4								
ABC EN 407	No addition VIRUS Protective gloves against conditions or to occupate the second test method climatic conditions or to occupate test parameter A Convective cold B Contact cold C Waterproofness Protective gloves against test Protective gloves against heat Test parameter A Contact cold C Waterproofness Protective gloves against test Test parameter A Resistance to flammatication	old ds for protective gloves again ations. hermal risks and / or fire and its identifica	B Ist convective cold or contact cold till -5 P 1 1 1 2 ation. P	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4								
ABC EN 407	No addition VIRUS Protective gloves against co Requirements and test method climatic conditions or to occupa Test parameter A Convective cold B Contact cold C Waterproofness Protective gloves against the Protective gloves against heat Test parameter	old ds for protective gloves again ations. hermal risks and / or fire and its identifica	B Ist convective cold or contact cold till -5 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4 -4								
ABC EN 407	No addition VIRUS Protective gloves against conditions or to occupate the second seco	old ds for protective gloves again ations. hermal risks and / or fire and its identifica ability nce stance	B Ist convective cold or contact cold till -5 P 1 1 1 ation. P 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4 -4 -4								
ABC EN 407	No addition VIRUS Protective gloves against conditions or to occupate the second seco	old ds for protective gloves again ations. hermal risks and / or fire and its identifica ability nce stance	B Inst convective cold or contact cold till -5 P 1 1 1 ation. P 1 1 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4 -4 -4 -4								
ABC EN 407 EN 407 ABCDEF	No addition VIRUS Protective gloves against conditions or to occupate the second time of time o	old ds for protective gloves again ations. hermal risks and / or fire and its identifica ability nce stance	B Ist convective cold or contact cold till -5 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acteria, fungi acteria, fungi, viruses 0°C. The cold may be related t erformance level -4 -4 -4 -4 -4 -4 -4								

Nii



EN 12477	Protective gloves for welders									
*	Essential requirements and test methods for protective gloves for manual	welding, cutting and related processes.								
$\mathbf{\Theta}$	Type A: low dexterity (with high other requirements)									
ABCDEF	Type B: high dexterity (with low other requirements)									
Chart a Wayne St.	Test parameter	Performance level								
	A Resistance to flammability	1-4								
	B Contact heat resistance	1-4								
	C Convective heat resistance	1-4								
ALC AND THE R.	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 flamm 60079-32-1). It specifies a test method and requirements for performat protective gloves to minimise the risk of explosion. Antistatic protective g and ensure that electrostatic charging of the wearer is avoided. The wear appropriate protective gloves, protective clothing, safety shoes and floor of	ance, labelling and information on electrostatic dissipativ gloves dissipate electrostatic charges in a controlled manne arer must be grounded accordingly. This requires the use c								
EN 455	Medical gloves for single use									
LIN 455	Requirements and testing for freedom from holes, physical properties, bi	iological evaluation and shelf life determination of medica								
	gloves for single use.									
DIN SPEC 91365	Needle puncture testing									
	Test method for the determination of the puncture resistance against med	lical needles for materials and products.								
	TAEKI									
	This pictogram indicates, that protective gloves and arm protectors are m yarn is refined with a special fibre which is characterised by a very high heat. Due to these characteristics this fibre is preferentialy used by mar aeronautics) to produce durable and high-performance products.	mechanical resistance and even withstands situations with								
	KYORENE®									
	The high-quality special yarn from KYORENE® ensures a perfect wearing concerning heat.	omfort and has also an additional protection against contac								
	ERGO GLOVES									
	Protective gloves, which are certified according to ERGO GLOVES, are chara includes testing and evaluation of dexterity, wearing comfort, fit and micr									
	Vegetable tanned leather									
Do	Marks gloves, whose leather is vegetable tanned.									
9⊖										
	KATA 5									
KATA 🜗	This pictogram indicates, that protective gloves are manufactured with t and durable materials. It is characterised by its highest wearing comfort, innovative special yarn has an additional protection against contact heat.									
	Powdered									

, Mi

-

	This pictogram indicates, that the related disposable gloves are powder-free.
	Gauge
GAUGE	7 Gauge knit of gloves (coarse knit)
GAUGE	10 Gauge knit of gloves (average knit)
BAUGE	13 Gauge knit of gloves (fine knit)
GAUGE	15 Gauge knit of gloves (finest knit)
GUGE	18 Gauge knit of gloves (finest knit +)
	For food contact
!	Products and items which are determined to come into contact with food.
	Waaren Barten atte
	Water-repellent coating Marking of protective gloves, whose coating has been refined with a special water-repellent function.
	Our special DryGrip Membrane is waterproof and breathable. The DryGrip Membrane is blocking and carefully preventing the ingress liquids. Furthermore, perspiration is transported inside out. The DryGrip Membrane offers the user a high wearing comfort. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and er products at all processing stages. The tests for harmful substances include substances forbidden by law, substances regulated by law
	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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.
	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. Th sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The AQL is therefore
0,65 AQL	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. The sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The 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
0,65 AQL	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. The sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The 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
0,65 AQL 1,5	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. Th sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The AQL (Accepted 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.
0,65 AQL 1,5	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. Th sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The AQL (Accepted 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.
0,65 AQL 1,5	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. STANDARD 100 by OEKO-TEX® STANDARD 100 by OEKO-TEX® is an independent testing and certification system for textile raw materials, intermediate and en 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. AQL The AQL (Acceptable Quality Level) defines a precisely procedure at which a certain subset of a good is allocated for a sample. Thi sample is tested according to settled standards and specifications. From the received results, it is possible to draw conclusions about th quality of the goods. The higher the requirements for a product are, the more stricter are the predefined guidelines. The AQL (Accepted Quality Level) defines a precisely 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 furthe premium features (e.g. due material selection, fitting, characteristics, finishing) are marked with this pictrogram. Touchscreen compatible This pictogram marks products that are designed for working on touch-enabled surfaces. The touchscreen capability works best whe

Nii





Reflective elements

This pictogram indicates clothing that are equipped with reflective elements. Reflective elements are used for better visibility in poor visibility conditions.

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.

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.

Hand

nformation according to EN ISO 21420:2020. This page must be printed or displayed in DIN A4 format, so that the correct size can pe measured. The colours of the lines indicate the cuff colours of	Glove size	Hand circumference (mm)	Hand length (mm)
pur protective gloves.			
	12	304	> 215
	11	279	215
	10	254	204
	9	229	192
	7	178	171
	6	152	160
	5	127	< 160
	4	101	< 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

9

Nii-



APPLICATION GUIDE

The application examples given on the following pages merely act as a rough overview in order to outline which hand / arm protection is suitable for which application. All hand / arm protections are partly suitable for other applications as well. Further subjective user preferences (e.g. material, breathability, type of coating, etc.) are not considered. This guide can not and should not replace personal advice. Furthermore the selection of the right hand / arm protection has always to be performed with regard to the risks at the workplace. For further information please do not hesitate to contact us.



Construction / mechanics / sanitary area

Demands (i. a.): high mechanical resistance, high abrasion, durability, high dexterity, where required liquid-tight with long cuff

Applications: industry, mechanical engineering, repair, gravel plant, quarry, craft, polymer processing, exhibition stand construction, metal working, waste processing, recycling, carpenter, road construction, scaffolder, stone processing, wood processing, sanitary area, waterworks, sewage plant, cleaning, agriculture, welding etc.



BRANCH: Chemistry / laboratory

Demands (i. a.): liquid-tight, preferably long cuff, protection from chemicals, highest dexterity, perfect fit Applications: chemical industry, laboratory, cleaning, sanitary area, recycling, waste disposal, waste processing etc.

BRANCH:

Landscape gardening

Demands (i. a.): perfect grip, protection against dirt and moisture, high dexterity Applications: landscape gardening, agriculture, garden centre, craft, garden work etc.

BRANCH: Foodstuff



Demands (i. a.): highest dexterity, perfect fit, suitable for food contact

Applications: food processing, kitchens, canteens, food production, agriculture etc.



Automotive manufacturing

Demands (i. a.): high dexterity, perfect grip, perfect fit, high or very high cut protection

Applications: automotive industry, supplier, ship building, tire trading, tire production, repair services, workshops, welding etc.

BRANCH:



Commissioning / shipping Demands (i. a.): highest dexterity, perfect grip, high breathability Applications: shipping, logistics, transport, commissioning,

sorting, etc.

ADVANTAGE: Protection against minimal / medium risks



Protective gloves, which are marked with this pictogram are characterised by a robust design and protect the user from minimal and/or mechanical risks.

ADVANTAGE: Sensitive



Protective gloves, which are marked with this pictogram are characterised by a very high sensitivity and dexterity. Due to that they are perfect for working with small parts.

ADVANTAGE: Non-slip / grippy



Protective gloves, which are marked with this pictogram are characterised by a very high slip resistance and a perfect grip on many surfaces.

ADVANTAGE: Protection against heat and/or cold



Protective gloves, which are marked with this pictogram are characterised by protection against high and/or low temperatures and are therefore perfect for working under more difficult climatic conditions (welding, cold stores, in winter etc.).

ADVANTAGE: Antistatic



Protective gloves, which are marked with this pictogram protect the user and sensitive parts from unintended and uncontrolled electrostatic discharges.

ADVANTAGE: High / very high cut protection



Protective gloves, which are marked with this pictogram protect the user from high or very high risks by cutting injuries.

GUIDE: COATINGS AND MATERIALS

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

LA

Latex

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)



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	
-----	--

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



PVC

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

sc	
36	

Special coating

Very abrasion-resistant, breathable, very non-slip, very good dexterity, perfectly suited for workplaces with high demands on mechanical resistance and dexterity of the protective gloves

ADVANTAGES / PROPERTIES / APPLICATIONS



VI

SL

GL

Chloroprene Very elastic fle

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

Split leather

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

Grain leather

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





Robust, moisture-repellent, sensitive

Artificial leather

Uncoated

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



03400 ·· <	30% 53 53 54 54 55 55 56 43 44 45 45 45 46 46
03400 ·· <	53 54 54 55 55 56 43 44 45 45 45 46
934000 ··	53 54 55 55 56 43 44 45 45 45 46 46
03405 ···· ···· <	54 55 55 55 56 43 44 45 45 46 46
03410 \sim 1 1	54 55 55 56 43 43 44 45 45 45 46 46
03420 \veed -	55 55 56 43 43 44 45 45 45 46
03430 × - - - - - - - × <td> 55 56 43 43 44 44 45 45 46 46 </td>	 55 56 43 43 44 44 45 45 46 46
03435 v - <td> 55 56 43 43 44 44 45 45 45 45 46 46 </td>	 55 56 43 43 44 44 45 45 45 45 46 46
03440 ·· · <td>56 43 43 44 44 45 45 45 45 45 46 46</td>	56 43 43 44 44 45 45 45 45 45 46 46
1104 ·· <	43 43 44 45 45 45 45 46 46
13010 ·· · <td>43 44 45 45 45 46 46</td>	43 44 45 45 45 46 46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	44 45 45 45 45 46 46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	 44 45 45 45 46 46
1304 ·· · <td>45 45 45 46 46</td>	45 45 45 46 46
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	45 45 46 46
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	45 46 46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	46 46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	46
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	46
1403H TOP ·	
1403K ✓ ✓ - - - - - - - - - - - - - - - - - - II 1403KSP ✓ ✓ - - - ✓ - - - ✓ - - - ✓ II 1403KSP ✓ ✓ - - - ✓ - - - ✓ II 1403KSP ✓ ✓ - - - ✓ - - ✓ - - ✓ II 1403KSP ✓ ✓ - - - ✓ ✓ - ✓ </td <td>47</td>	47
1403KSP ✓ - - - - - ✓ - - ✓ - ✓ - ✓ - ✓ ✓ - ✓ </td <td>47</td>	47
1403M II	27/48
	27/48
	48
■ 1403NE0 ✓	50
1403P 🗸	50
1403W 🗸 🗸	40
1409 🗸 🗸	51
1409W 🗸 V - V	40/51
160227 🗸	71
160235 🗸	71
160240 🗸	71
1603 🗸	59
1603W ✓ ✓ ✓ - ✓ - ✓ ✓ ✓ II	41
160435 🗸	21
1606W ✓ ✓ - ✓ - ✓ - ✓ - ✓ - ✓ - ✓ - ✓ -	41
1606WV 🗸	41
	21
20028 🗸 🗸	51
	36/51
	37
	38
20335 20535PK ✓ - ✓	38
3201 × · · · · · · · · · · · · · · · · · ·	38
	38 38
3202	38 38 38

(M)

-

+49 2272 9060 0

ARTIQLE	EN 388	EN 407	EN 12477	ENSII	EN150374	EN 16350	DIN SPEC91365	FOOD CONTACT	OEKo-TEY®	PREMIUM		×	A	<u>S</u>	₽ ⁵	G	V		Æ		C#	¥		RISK CAT.	PAGE
	~	E	~	EN	EN	E	10	22	30	PK	LS-S				99	~	8			9					(96)
3203		-	·	-	~	-	-		-	-	-		-	-	-	~	~	~	\checkmark	-	\sim	-	-	 	38
3220	~	1.5		1.701		-		~	-	<u>00703</u>	1.7	~	653	~	~	2072	~	~	~	~	10.525	2.5&			22
3221	~	-	-	-	~	-	-	~	-	-	-	~	-	~	~	-	~	~	~	~	- 0.01000	-	- 2000-000	III	22
3250	~	5.725	- -	2.733	~	-	-	~		-	17	~	\checkmark	~	~		~	~	\checkmark	\checkmark	-	. 7			22
3400X	\checkmark	-	-	-	-	-	-	-	\checkmark	\checkmark	-	\checkmark	-	\checkmark	-	\checkmark	~	\checkmark	-	-	-	-	-	II	56
3401	\checkmark		() -	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	1.5	-	~	\checkmark		-		17		1	57
3406X	\checkmark	-	-	-	\checkmark	-	-	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	-	-	-	III	23
3410P	\checkmark	-	-	-	-		1940	-	-	~		\checkmark	19	\checkmark	1.57	\checkmark	\checkmark	\checkmark	124	-		4-0	-	ll⊊ :	57
3420P	\checkmark	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	-	-	-	Ш	57
3430P	\checkmark	- 1	6) -	-	-	s - 5		-	-	\checkmark	-	\checkmark	-	\checkmark	1-3	\checkmark	\checkmark	~	-	16	-	-	- \	Ш	58
3440P	\checkmark	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	-	-	-	II	58
3450	\checkmark	-	-	-	~	-	1 -	\checkmark	-	-	-	\checkmark	~	\checkmark	~	-	~	~	~		-	1-		III	23
3451	\checkmark	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	-	-	III	23
3455	\checkmark		-	-	\checkmark		-	\checkmark	-	4		\checkmark	\checkmark	\checkmark	\checkmark		~	\checkmark	\checkmark	-	1	-		Ш	24
3460	\checkmark	-	-	-	\checkmark	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	-	-	Ш	24
3470	\checkmark	12	34 <u>-</u> 14		\checkmark		572.78	\checkmark		542	() <u>-</u> ()	\checkmark	\checkmark	\checkmark	\checkmark	- A	\checkmark	\checkmark	\checkmark	123	<u>.</u>	12	3262	Ш	24
3500	\checkmark	_	_	_	-	-	-	-	-	_	_	\checkmark	-	\checkmark	_	\checkmark	\checkmark	\checkmark	-	_	-	_	_	II	59
3510	\checkmark		01200		6.277	12.1	1922	10.200	120	120	2.1	\checkmark		\checkmark	3124	\checkmark	\checkmark	\checkmark	11	123	<u>80</u> 00	2 <u>-</u>	125	1	60
3515	\checkmark	_	_	_	-	_	_	_	_	_	_	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark		\checkmark	-	- -			60
3520	\checkmark		10200	_		2020	<u>.</u>		223	22		\checkmark	3.3.3	\checkmark	<u>.</u>	\checkmark	\checkmark	\checkmark		\checkmark	122		31 <u>9</u> 23		60
3521	~											~		~		~	~	~		~				п 	61
	~	-	-		-	-		-	-	-	233	× ./	-	×	- 1923	~	×	Ž	-	×	-	-	-		
3525			-	-	-		-					~		~		~	~	~		~	(5978.		<u>п</u>	61
3550	~	-	-	-	-	-	-	-	-	-	-	~	-	~	-	~	~	~	-	~	-	-	-		62
3560	~	-		-	-		-	-			S. 7. 1	~		~	1050	~	~	~	<u>_</u>	~	-	15	9 - 9	1	62
3560W	\checkmark	-	-	~	-	-	-	-	-	-	-	~	-	~	-	~	~	~	-	~	~	-	-	II	42
5001	-	-	-	-	-	-	· -	-	1.700	1.5	-	\checkmark	-	-	1.50	\checkmark	\checkmark	\checkmark	\checkmark	-	1.		6.5.3	1	72
5003	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	Ι	72
5010	-	-	-	-	-	-	-	- ()	(g. - %)	-	30- I	\checkmark	-	-	1	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	20	I	73
5011	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	I	73
5102		-	-	-	-	-	11-		-	- 4	-	\checkmark	-	-	-	~	\checkmark	\checkmark	\checkmark	-	-	-	-	I	73
5103	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	I	73
5202	-	-	-	-	-	1-1-1-1	· 2 - 1	-		-	-	\checkmark	•_	-	-	\checkmark	\checkmark	~	~	-	-	-	-	I.	73
5203	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	T	73
5210	-	-	-	-	-	-1-1	-	-	-	-	-	\checkmark	-	-	-	\checkmark	~	~	~	- 1	-	-	-	1*	74
5211	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	Ι	74
5309	- N	1.00	-	-	- 1	23 <u>-</u> 33	2	50 <u>-</u> 255		12		\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	2-24	14	1	- <u>-</u> - 1	Î.	74
5310	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	_	l	74
5311	_		-	123	,	1. <u>1</u> . 1	<u></u>	1.12		-	1	\checkmark		1		\checkmark	\checkmark	~	\checkmark	828	1	3 <u>1</u> 3		Î.	74
5312	_	_	_	_	_	-	-	-	_	_	_	\checkmark	-	_	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	- -	1	74
5312				200	50 <u>45</u> 88	11 <u>1</u> 665	1992346		122		_	~				~	~	~	~	<u>181</u> -0		8 <u>-</u> 8	1.172	125	74
5314	_			_		-			_	_	_	~	_	_	_	~	~	~	~	126028	a Heggin	10766	696968 	6996333	74
5315	- 23	-		10.00	-	-		-	-	222		~	-		-	~	~	×.	~	22.23		<u> / </u>	1927-51	i.	CARLOS NO.
			*******	225733		al Real	1000-51.5		1.1.5			~			3828	~	~	~		2123	1953	19.59	80.88	1992	
5316	-	-	-	-	-	-	-	-	-	-	-		-	-	-		~		\sim	-	-			20.42.52	74
5320	<u>-</u>	-	617 A.	-	e -	-		-	20 - 399	7		~	-		-	~	~	~	~	10-10-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1	1976	19 <u>7</u> 99	12125	74
5321	-	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	- 2010-2010	~		~	\sim	-	-	-	- 305058		74
																	ALC: NOT THE OWNER.								



						and and	1365	407	1 45 F																
ARTIQLE	EN 388	EN 407	EN 12477	ENSTI	EN ISO 374	EN 16350	DIN SPEC91365	FOOD CONTACT	OEKO-TEX®	PREMIUM		R	囷	20	A B B B B B B B B B B B B B B B B B B B	⇔	Ŕ	\bigcirc	Æ	3	い業	Ŧ		RISKCAT	PAGE
5322	-	-	-		-	-		-	-		-	~		1		~	~	~	~	-		_	_	-	74
5323	-	599263 -	-	-		8000000 -	_		-	- -	-	\checkmark	_	-	-	\checkmark	\checkmark	\checkmark	\checkmark	_	_	_	_	1	74
5324	122.2		31 <u>7</u> 12	<u>.</u>	<u></u>			<u> 1972</u> 1972	40 <u>0</u> 8	5 / <u>2</u> 6 /	9.25	~	1.200		5 <u>7</u> 63	~	~	~	~	1023			122		74
5325	-	-		- 186		_	_		- -	-	-	~		_	0.024 _	~	\checkmark	\checkmark	\checkmark	_		_	_	1	74
5400	<u></u>	2233		<u>.</u> 21	99291	<u></u>	18: <u>1</u> . 1	80 <u>1</u> 85		98 <u>1</u> 1 A	8 <u>1</u> 2	~	1.15	3 <u>433</u>		~	~	~	~	1.1.1	220	_		· ·	75
5410	100 A 684	-	-		-	-	_	-	_			~		-	-		~	~		_		_	_	1	75
6100	~	1121	99 <u>9</u> 98	38.23	939 <u>1</u> 93	14.07	101213	33 <u>9</u> 33	0.00	3. <u>7</u> 53	3020				0.25	~	~	~	\checkmark	\checkmark					62
6100ND	~	~		0.0243	948.573 -		- -	-			-	~			_	× ×	× ✓	Č.	× ✓	-	\checkmark	_	_		63
6101	~			S72.3	20327	1000			2010 B	3.52		~		- 3 - 4	0.00	~	~	× ×	× ✓	~	•				63
6102	~	337339			100522	1947 <mark>-</mark> 1949)			-	22.5	-	~	0.700	1. <u>-</u>	10	Š.	× √	× ✓	×	×.	20700			"	64
6200	~	-	- 50533	-	- 303403	-	-	-	-	-	•	~	-	-	-	~	~	~	~	~	-	-	-		
		69 <u>7</u> 938	-		8470		-		1	-		~		~	2.73	~	~	~	~	0.50	1.7.2		- 7		64
6205	\checkmark	-	-	-	-	-	-	-	-	-	-	~	-	~	-	~	~	~	~	-	-	-	-		65
6210	~	4 7 3	S. <mark>.</mark> Tai	18.7M)	1015-00	1.5		337-34 B	199 <u>7</u> -99	1997 <u>-</u> 1997		~	1.5	-	2.74	~	~	~	~	-				"	65
6215	\checkmark	- 52500	- 	-	-	-	-	- States	-	-	-	~	-	\sim	-					-	-	-	-		65
6220		27	1.5	325.6	35553A	-	1	1967-198	1977 (M	99 7 98	-	~	1	1.5	-	~	~	~	~		107.6	-	-	"	66
6230	~	- 1803:23	-	-	-	~	-	-	-	-	~	~	-	-	-	~	~	~	~	-	-	~	-		18
6230T	~		17 <u>7</u> 14	\$17.S	96 1 ()	~	n -	(7 7)	(), - /5)	: -	~	~		<u>.</u>		~	~	~	~		07 7 (3)	~	-		18
6230UC	~	-	- 1006-930	- 68920	-	~	-	-	-	-	~	~	-	-	-	~	~	~	~	-	-	~	-		19
6240	~	. 27	1.5		192 - 01	275X	2. ⁻ 7. 2	199 0 999	1.1		~	~		-		~	~	~	~	270		-		I	66
6300	~	- 2015-010	-	- 40333	-	-	-	~	-	-	-	~	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	II	28
6305	~	- 4	1.7	475	5		* : - 11	199 - 793	7	1.7	-	\checkmark	-		. 70	\checkmark	\checkmark	\checkmark	\checkmark		3. . .	-	\checkmark	- 11	28
6315	~	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	II	28
6330	~	7	t fra	-	-	~		-	12 - 44	. .	~	\checkmark	-	-	171	\checkmark	~	\checkmark	~			~	\checkmark		19/29
6340	\checkmark	- 2019-205	- 890922	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	II	29
6350	~	-	<u>.</u>	3 . /	1940	- -	i s ir	1.5	<u>_</u>	1. .	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	5.	-	-	\checkmark	I	30
6355	\checkmark	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	-	-	-	-	\checkmark		30
6360	~	-	5 - S	e e		-	-	11.4 %	-	- 's	-	\checkmark	-	~	-91	\checkmark	\checkmark	\checkmark	-	\checkmark	- 6	-	~	I	30
6605	\checkmark	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	II	31
6640	~	-		30 2	1999 <u>-</u> 1999-	51- A	112	-	-	-	-	\checkmark		\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	1	(g . 6)	-	\checkmark	I	31
6655	\checkmark	-	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	Ш	39
6705	~	~	s R e	-	-	1.	-	-	2-	1	-	\checkmark		-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	/- :/	\checkmark	Ш	32
6706	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	-	\checkmark		32
6710	~	~	-	v., - (,	125		1 - J - C	1	1-14	- 7	-	\checkmark	-	1	- 74	~	\checkmark	\checkmark	-	-	~	-	\checkmark	I	32
6720	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	-	\checkmark	Ш	33
6720W	~	~	-	~	-	-	-	÷	19- k.	-	-	~	-	~	7	~	~	\checkmark	-	~	~	-	\checkmark	II	33/42
6726	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	\checkmark	Ш	34
6730	~	~	-	-	-	-		~	-	-	/1	\checkmark	-	1.2	-	~	~	~	\checkmark	-	\checkmark	-	\checkmark	Ш	34
6735	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	\checkmark	Ш	35
6750 🕳	~	\checkmark	-			1-22	1. 19 1. 1 . 1. 1. 1	29 1 8	-	12-1-		\checkmark	-	-	2	~	\checkmark	~	~	- 1	\checkmark	-	\checkmark	Ш	35
6790	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	\checkmark	Ш	16
6791	~	\checkmark	1.1		5-1-1 -	-	- 1	(ii. <u>-</u>)	12 - 17	(<u>-</u>	123	\checkmark	-	\checkmark	-	\checkmark	~	~	-	-	\checkmark	:	\checkmark		17
6795	\checkmark	\checkmark	-	-	-	-	-	-	-	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	\checkmark	Ш	17
6796	~	\checkmark	1	-		- 4	- <u>-</u> +	1. 	- 11 - 11	2	14	\checkmark	22	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	\checkmark	-	\checkmark	I	17
6806	\checkmark	-	-	-	_	-	-	-	-	-	-	\checkmark	-	-	-	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	Ш	35
6835	~	\checkmark		-		-		()	~	~	-	\checkmark	-	-	1-	~	\checkmark	\checkmark	\checkmark	-	4	-	\checkmark	Ш	36
8065	\checkmark	-	-	-	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	Ш	76
ST. S. LAND										(10 M)															

the second

, Mi

ARTIQLE	EN 388	EN407	EN 12477	ENS17	ENISO374	EN 16350	DIN SPEC 91365	FOOD CONTACT	OEKO-TEY®	PREMIUM		*	囷	25	ESS SS	G	Å	0	P		公然	¥		RISK CAT.	PAGE
8100	-			5-0	-		-	~	<u></u>	-	-	1	~	1.1.0	~	~	~	~	~	-		<u>-</u>	- 2	1	76
8101	-	-	-	-	-	-	-	\checkmark	-	-	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	l	77
8200	-	-	8-3	- 1	-	(<u>-</u>)	-	\checkmark	-	-	-		\checkmark	122	~	~	\checkmark	\checkmark	\checkmark	\checkmark	4-3	2-5	2	1	77
8201	-	-	-	-	-	-	-	\checkmark	-	-	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	I	77
8220	-	-		-	\checkmark	-	-	\checkmark	-	(°-))	125	-	\checkmark	14	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		(-)	-	III	78
8300	-	-	-	-	\checkmark	-	-	\checkmark	-	-	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	Ш	78
8305	-		-	- /	\checkmark	-	-	\checkmark	-		- · ·		\checkmark	-	~	~	~	~	~	1-1	-	-	2. -	III	79
8310	-	-	-	-	\checkmark	-	-	\checkmark	-	-	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	III	79
8311	-	-	-	-	\checkmark	-	-	\checkmark	-	-	-	-	~	-	~	~	~	~	~	-		-	-	III	79
8330	-	-	-	-	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	III	80
8335		-	-	-11	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	- 12	~	\checkmark	~	~	\checkmark	\checkmark	-	1 <u>1</u>	213 107 8	Ш	80
8340	-	-	-	-	\checkmark	-	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	III	80
8700	\checkmark	-	- 1	-	-	- ,	-	-	\checkmark	\checkmark	-	\checkmark	-	~	-	\checkmark	\checkmark	~	~	~	7	-		Ņ	67
8700ESD3D	\checkmark	-	-	-	-	\checkmark	-	-	\checkmark	\checkmark	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-		19/67
8710	~	-	(- 5)	-	-			a- 2	~	\checkmark		~	-	~	-	~	\checkmark	~	~	\checkmark	5	7.8	-		67
8711	\checkmark	-	-	-	-	-	-	-	\checkmark	\checkmark	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	~	\sim	-	-	-	II	68
8720	~	-	-	12.5	-		-	~	\checkmark	-	-)	\checkmark	-	-	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	-	-	- 2	- 11	68
8800	~	\checkmark	-	-	-	-	-	-	~	~	-	\checkmark	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-		68
8805	~	- 22	-		-	-	-	2.3	~	~		~	-	~	- 1	~	~	~	~	~		-	8-0	1	69 .
8810	\checkmark	-	-	-	-	-	-	-	~	~	-	~	-	~	-	~	~	~	~	~	~	-	-		69
8815	~	-	- 0		-	-			~	~	-	~	1	~		~	~	~	~	\checkmark			3-0		69
8900	~	-	-	-	-	-	-	-	- 1. 1990	-	-	~	-	~	-	~	~	~	~	-	-	-	- 2000		25
8905	~	-	3533	-	-	-	-		-	~		~	-	~		~	~	~	~	-	-	1.5	-	"	25
8905W	~	-	-	\checkmark	-	-	-	-	-	~	-	~	-	~	-	~	~	~	~	-	\checkmark	-	-	 	26/42
8910	\checkmark	-	-	-	-	-	-	-	- 0	1	1.	~	-	~		~	~	~	~	~	1.5	-		-	26

Nii



HOOK AND LOOP FASTENER FOR OPTIMAL FIT

100° C, 15 SECONDS PROTECTION AGAINST CONTACT HEAT

VERY HIGH CUT RESISTANCE PROTECTION FOR THE USER

ARM PROTECTION

6790 Material:

Coating:

Size(s):

Packaging unit:

Certification:

TAEKI special yarn, yellow

One size 100 pairs

EN 388, EN 407

NITRAS TAEKI cut-resistant arm protectors, TAEKI special yarn, yellow (colour code: 4300), length 30 cm, very high cut resistance, protection against contact heat (100° C, 15 seconds), highest wearing comfort



ins.

EN 407

٠

X1XXXX



6791

Material: Coating: . Siz Pa Ce

TAEKI special yarn, neon yellow

Size(s):	One size							
Packaging unit:	100 pairs							
Certification:	EN 388, EN 407							
	t heat (100° C, 15 seconds), highest we	v (colour code: 4000), length 40 cm, very high cut earing comfort, width center 14 cm, width at wrist 9						
EN 388 EN 407			8	A	8	A Constant	æ	¥
4X43E X1XXXX				<u>(</u>		C.KK	1	
6795		⊕ ∧.			5			
Material:	TAEKI special yarn, yellow							
Coating:				1.	E			
Size(s):	One size							
Packaging unit:	100 pairs							
Certification:	EN 388, EN 407	r code: 4300), length 45 cm, very high cut resistance,						
EN 388 EN 407					Cur.			
			K	A	20	Bee	C	V
				<u> </u>		Contraction of the	13 2 1 2 2 C 1 2	Ň
4X43E X1XXXX				(")			8	
6796		() () () () () () () () () () () () () (
Material:	TAEKI special yarn, blue	•						
Coating:			-		F			2.000
	-		-		P			
					P			
Size(s):	- One size							
Size(s): Packaging unit: Certification:	One size 100 pairs EN 388, EN 407	code: 2200), length 45 cm, very high cut resistance,			P			
Size(s): Packaging unit: Certification: NITRAS TAEKI cut-resistant arm prote	- One size 100 pairs EN 388, EN 407 ectors, TAEKI special yarn, blue (colour	code: 2200), length 45 cm, very high cut resistance, ort, V-shaped, can be easily worn over garments						
Size(s): Packaging unit: Certification: NITRAS TAEKI cut-resistant arm prote	- One size 100 pairs EN 388, EN 407 ectors, TAEKI special yarn, blue (colour		•					
Size(s): Packaging unit: Certification: NITRAS TAEKI cut-resistant arm prote protection against contact heat (100°	- One size 100 pairs EN 388, EN 407 ectors, TAEKI special yarn, blue (colour		-					
Size(s): Packaging unit: Certification: NITRAS TAEKI cut-resistant arm prote protection against contact heat (100°	- One size 100 pairs EN 388, EN 407 ectors, TAEKI special yarn, blue (colour		•	A				



NTISTATIC GLOVES A



6230

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

Nylon carbon fabric, grey PU, white 5-11 240 pairs EN 388, EN 16350

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 compatible





EN 388

3141X

Å.

-

EN 16350

Material:	Nylon carbon fabric, grey
Coating:	PU, white
Size(s):	5-11
Packaging unit:	240 pairs
Certification:	EN 388, EN 16350
NITDAC antistatic gloves mule	an carbon fabric grow integrated carbon fibre DII coating white (colour code, 1211) northy coa

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 compatible



EN 16350



and and

PU

VITRAS

6330 674170 674170 674170 674

6230UC

Material:
Coating:
Size(s):
Packaging unit:

Certification:

Nylon carbon fabric, grey -5-11 240 pairs

EN 388, EN 16350

NITRAS antistatic gloves, nylon carbon fabric, grey (colour code: 1200), integrated carbon fibre, uncoated, knitted wrist, antistatic (dissipative), touchscreen compatible



EN 16350



1

R

6330

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Carbon special yarn, grey PU, grey 6-11 100 pairs EN 388, EN 16350

NITRAS antistatic gloves, special yarn, grey, integrated carbon fibre, PU coating, grey (colour code: 1200), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, antistatic (dissipative), touchscreen compatible



EN 16350



<u>ଚ</u>ନ୍ଦ୍ର ଅ

公然

8700ESD3D

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Special stretch fabric, grey Special coating, black 5-12 144 pairs

EN 388, EN 407, EN 16350, STANDARD 100 BY OEKO-TEX®

NITRAS antistatic gloves, special stretch fabric, grey, integrated carbon fibre, special coating, black (colour code: 1012), partly coated on palm and fingertips, dark colours, long life, high mechanical resistance, very breathable, very sensitive, knitted cuff, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, very slip resistant, touchscreen compatible, paint compatibility tested, washable, protection against contact heat (100°C, 15 seconds), premium quality, antistatic (dissipative), skin compatibility tested (dermatest*), STANDARD 100 by OEKO-TEX*





EN 16350

4





Ŧ

V

Μì,

BAUGE

SC

 \bigcirc

P



OUR 8700ESD3D - EXPERIENCE THIS UNIQUE FIT

Discover our new 8700ESD3D antistatic gloves with NITRAS 3D FIT fit and benefit from this innovation! Experience a unique wearing comfort and a higher protection for the user.

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.

With our 8700ESD3D antistatic gloves you also benefit from the following advantages:

ITRAS

- ✓ Touchscreen compatible and dissipative
- ✓ Suitable and certified for household laundry (5 wash cycles)
- ✓ Paint compatibility tested
- ✓ Long service life and high performance thus sustainable
- ✓ Skin compatibility tested dermatest[®]

Experience these advantages first hand - talk to us!



CHEMICAL PROTECTIVE GLOVES

160435

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

Cotton interlock, natural colour PVC, red 10 60 pairs 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









1611 // BLUE POWER GRIP

Cotton interlock, natural colour
Latex, blue
7-11
72 pairs
EN 388, EN ISO 374

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, perfect wearing comfort, protection against micro-organisms and bacteria, for food contact, premium quality











3220 // YELLOW CLEANER

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	
	1.

7-10 144 pairs EN 388, EN ISO 374

Latex, yellow

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







EN 388

E

1010X



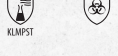
3221 // BLUE CLEANER

micro-organisms and bacteria, for food contact

Material:	Latex, blue
Coating:	*
Size(s):	7-10
Packaging unit:	144 pairs
Certification:	EN 388, EN ISO 374
NITRAS BLUE CLEANER, chemical prote	ctive gloves, latex, blue (colour code: 2200), length 30 cm, flock lined, protection against

% 0 A 22 3 **B** B ⇔ 77 Æ





ISO 374-5:2016

3250 // CHEM PROTECT

Material:	Latex, orange
Coating:	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Size(s):	7-11
Packaging unit:	144 pairs
Certification:	EN 388, EN ISO 374

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





EN 388

2111X







22

🜭 +49 2272 9060 0



V

3406X

Material: Coating: Size(s): Packaging unit: Certification:

EN 388

L L

4222X

EN 388

Ē

4101X

Cotton interlock, natural colour Nitrile, yellow 9, 10 96 pairs EN 388, EN ISO 374

ISO 374-5:2016

B

NITRAS Chemical protective gloves, cotton interlock lining, natural colour, nitrile coating, yellow (colour code: 4300), length 30 cm, cotton interlock lining, natural colour, protection against micro-organisms and bacteria, premium quality



3450 // GREEN BARRIER

ISO 374-1:2016/Type C

)(=

Material:	Nitrile, green
Coating:	
Size(s):	7-11
Packaging unit:	144 pairs
Certification:	EN 388, EN ISO 374
NITRAS GREEN BARRIER, che	mical protective gloves, nitrile, green (colour code: 3000), length 33 cm, flock lined, protection

against micro-organisms, bacteria and viruses, for food contact

ISO 374-1:2016/Type A

AKLMNO



Nitrile, greenCoating:-Size(s):7-11Packaging unit:144 pairsCertification:EN 388, EN ISO 374

ISO 374-5:2016

R

VIRUS

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





NITRAS

Įn,



K

Ō

P



2º

3455 // GREEN BARRIER GRIP

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

Cotton interlock, natural colour Nitrile, petrol | Nitrile, sanded, black 8-11 72 pairs EN 388, EN ISO 374

NITRAS GREEN BARRIER GRIP, chemical protective gloves, cotton interlock, natural colour, double layer coating, lower coating: nitrile, green, 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





B

3460 // BLACK BARRIER

Material:	Chloroprene, black
Coating:	<u>.</u>
Size(s):	7-11
Packaging unit:	144 pairs
Certification:	EN 388, EN ISO 374
NITRAS BLACK BARRIER, chemica	al protective gloves, chloropre

rene, black (colour code: 1000), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact







3470 // DUAL BARRIER

EN 388

Ŀ

2121X

Material:	Latex, yellow Chloroprene, blue
Coating:	
Size(s):	7-11
Packaging unit:	144 pairs
Certification:	EN 388, EN ISO 374
NITRAS DUAL BARRIER chemica	I protective gloves later vellow chloroprene blue (colour code: 22/3)

NITRAS DUAL BARRIER, chemical protective gloves, latex, yellow, chloroprene, blue (colour code: 2243), length 30 cm, flock lined, protection against micro-organisms and bacteria, for food contact









🜭 +49 2272 9060 0



MECHANIC'S GLOVES

8900 // TROPIC

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Nappa leather, grey | Textile, dark blue -7-11 100 pairs EN 388

NITRAS TROPIC, mechanic's gloves, sleek and durable nappa leather, grey, textile back, dark blue (colour code: 2412), unpadded, breathable, perfect fit



02 (3)

<u>8</u>

Æ

Æ

GL

GL D



8905 // DEXTER 1

Material:	Nappa leather, grey Textile, black
Coating:	
Size(s):	7-11
Packaging unit:	60 pairs
Certification:	EN 388
NITDAC DEVTED 1	machanic's gloves yery cleak and durable nanna leather

NITRAS DEXTER 1, mechanic's gloves, very sleek and durable 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









8905W // DEXTER WINTER

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

EN 388

E

2111X

M

7-12 60 pairs EN 388, EN 511

Nappa leather, grey | Textile, black

NITRAS DEXTER WINTER, winter gloves, very sleek and durable 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





8910 // DEXTER 2

EN 511

\$

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	
NITRAS DEXTER 2 mecha	nic

Special stretch fabric, grey Latex foam, black 8-11 60 pairs EN 388

NITRAS DEXTER 2, mechanic's gloves, special stretch fabric, 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







EXCELLENT FIT AND PLEASANT WEARING COMFORT

LATEX FOAM COATING VERY GOOD DRY AND WET GRIP

HOOK AND LOOP FASTENER FOR OPTIMAL FIT

HAND / ARM PROTECTION **MECHANIC'S GLOVES**

26

📞 +49 2272 9060 0



CUT PROTECTION GLOVES

1403K // ARES

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton, natural colour | Cow grain leather, grey 8-12

60 pairs 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







🖉 KATA 🌗 🔅 🖬 🔘

1403KSP // HADES

Material:	Cotton, natural colour Cow grain leather, grey
Coating:	-
Size(s):	8-12
Packaging unit:	60 pairs
Certification:	EN 388

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



EN 407 费



<u>A</u> R

N N

× V

// ENSURESAFETY

INITRAS.

403K // ARES 6 CE

公然

INITRAS. 403KSP // HADES CE

人業



✓ info@nitras-safety.com



 \bigcirc



6300

Material:	S
Coating:	Р
Size(s):	6
Packaging unit:	1
Certification:	E

Special yarn, white PU, white 5-11 100 pairs EN 388

NITRAS cut protection gloves, special yarn, white, PU coating, white (colour code: 1100), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, for food contact





NITRAS

(E)

Ē

6305

EN 388

Material:	Special yarn, white
Coating:	PU, grey
Size(s):	6-11
Packaging unit:	100 pairs
Certification:	EN 388
NITRAS cut protection gloves, sp	cial yarn, white, PU coating, grey (colour code: 1112), partly coated on palm and fingertips,

knitted wrist, high cut resistance, highest wearing comfort





Ø V



6315	A.
Material:	Special yarn, grey
Coating:	PU, grey
Size(s):	6-11
Packaging unit:	100 pairs
Certification:	EN 388

NITRAS cut protection gloves, special yarn, grey, PU coating, grey (colour code: 1200), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort







🜭 +49 2272 9060 0

PU

BUG



PU

BĂ



D R 6330 Material: Carbon special yarn, grey Coating: PU, grey Size(s): 6-11 Packaging unit: 100 pairs **Certification:** EN 388, EN 16350 NITRAS antistatic gloves, special yarn, grey, integrated carbon fibre, PU coating, grey (colour code: 1200), partly coated on palm CE and fingertips, knitted wrist, high cut resistance, highest wearing comfort, antistatic (dissipative), touchscreen compatible EN 388 EN 16350 ⇔ ∦ ∖ 4X42C BUG Qu P PU 6340 // SKIN FLEX CUT3 Material: Special yarn, green Coating: Special coating, black Size(s): 6-11 100 pairs Packaging unit: **Certification:** EN 388 NITRAS SKIN FLEX CUT3, cut protection gloves, special yarn, black (colour code: 3010), special coating, black, partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, 18 Gauge, perfect fit, reinforced thumb crotch EN 388 43420 × V % P SC 1BUA

M,





6350 // CUT3

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Special yarn, grey PU, black 6-11 100 pairs EN 388

NITRAS CUT3, cut protection gloves, special yarn, grey, PU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort





EN 388

Ŀ

4X31B

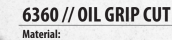
6355 // CUT3 NF

Material:	Special yarn, grey
Coating:	Nitrile foam, black
Size(s):	6-11
Packaging unit:	100 pairs
Certification:	EN 388
NITRAS CIITS NE cut protection gloves	special varn grev nitri

NITRAS CUT3 NF, cut protection gloves, special yarn, grey, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort

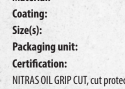


X ſ



EN 388

43320



Special yarn, grey Nitrile, grey | Nitrile, sanded, black 7-12 100 pairs EN 388

NITRAS OIL GRIP CUT, cut protection gloves, special yarn, 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, waterrepellent, perfect oil grip, highest dexterity



R

 \bigcirc











SPECIAL COATING VERY ABRASION RESISTANT

REINFORCED THUMB CROTCH VERY DURABLE

> PERFECT FIT PLEASANT WEARING COMFORT

6605 // CUT5

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

NITRAS CUT5, cut protection gloves, special yarn, grey, PU coating, grey (colour code: 1200), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort

EN 388



% 0

SC

P

八條

6640 // SKIN FLEX CUT5

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

NITRAS SKIN FLEX CUT5, cut protection gloves, special yarn, blue, special coating, black (colour code: 2210), partly coated on palm and fingertips, knitted wrist, high cut resistance, highest wearing comfort, perfect fit, reinforced thumb crotch





M,

Ø V

// ENSURE**SAFETY**



X

 \bigcirc

K

 \bigcirc

F



公業

6705

Material:	
Coating:	12 11 24
Size(s):	
Packaging unit:	
Certification:	

TAEKI special yarn, grey PU, black 6-11 100 pairs EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn, 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



6706

V

NITRAS

6706 E

Q

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

NITRAS cut protection gloves, special yarn, black, PU coating, black (colour code: 1000), partly coated on palm and fingertips, knitted wrist, high cut resistance, protection against contact heat (100°C, 15 seconds), highest wearing comfort, highest dexterity





公業

6710

EN 388

Ŀ

44430

Å.

EN 388

L L

4442D

Ø V

EN 407

<u>0</u>

X1XXXX

EN 407

*

X1XXXX

Material:	TAEKI special yarn, grey
Coating:	Nitrile, black
Size(s):	6-11
Packaging unit:	100 pairs
Certification:	EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn, grey, nitrile 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





R





R

🜭 +49 2272 9060 0



100°, 15 SECONDS PROTECTION AGAINST CONTACT HEAT

> HIGHEST DEXTERITY PLEASANT WEARING COMFORT

PU COATING VERY GOOD TACTILE SENSITIVITY



& +49 2272 9060 0

Info@nitras-safety.com

HAND / ARM PROTECTION CUT PROTECTION GLOVES



% 0

K

 \bigcirc

P

CUT PROTECTION GLOVES



20

公業

公業

6726

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

TAEKI special yarn, grey | Cotton, natural colour Nitrile, black 9-11 100 pairs EN 388, EN 407

NITRAS TAEKI cut protection gloves, black, double layer liner, inner liner: TAEKI special yarn, grey, complete hand, outer liner: cotton, natural colour, nitrile coating, black, fully coated, PVC cuff, blue (colour code: 1022), high cut resistance, protection against contact heat (100° C, 15 seconds), highest dexterity, both liners are sewed together, increased durability, highest wearing comfort



6730

EN 388

3X42C

Material:		
Coating:		
Size(s):		
Packaging unit:		
Certification:		
UTDAC TAEVI out protoc	tion aloue	c T

EN 407

<u>*</u>

X1XXXX

TAEKI special yarn, grey -6-11 100 pairs EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn, 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



NI



34

info@nitras-safety.com

🜭 +49 2272 9060 0

Ŕ

6735

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

TAEKI special yarn, blue Nitrile foam, black 6-11 100 pairs EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn, 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



A





6750

TAEKI special yarn, yellow 8, 10 100 pairs EN 388, EN 407

NITRAS TAEKI cut protection gloves, TAEKI special yarn, 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







P

PU

₿₹

BAUGE

NI

6806 // CUT F

Material:	Special yarn, black	
Coating:	PU, black	
Size(s):	7-12	
Packaging unit:	100 pairs	
Certification:	EN 388	

NITRAS CUT F, cut protection gloves, innovative special yarn, 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





V



R



人業

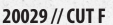
6835 // CUT F PRO

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Special yarn, grey Nitrile foam, black 6-12 100 pairs EN 388, EN 407, STANDARD 100 by OEKO-TEX®

NITRAS CUT F PRO, cut protection gloves, innovative special yarn, grey, no steel or glass fibre, nitrile foam coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, highest cut resistance (performance level 5/F), protection against contact heat (100° C, 15 seconds), highest wearing comfort, highest dexterity, premium quality, STANDARD 100 by OEKO-TEX®





EN 407

111

X1XXXX

Material:	Grain leather, grey Split leather, blue
material.	diamieatiei, grey Spirt leather, blue
Coating:	÷
Size(s):	8-12
Packaging unit:	60 pairs
Certification:	EN 388, EN 407
NITRAS CIIT E cut protection gloves	arain leather and colit leather combined

OEKO TEX°

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





NO STEEL OR GLASS FIBRE HIGHEST CUT PROTECTION

STANDARD 100 BY OEKO-TEX® **PROTECTION FOR THE USER**

PREMIUM QUALITY HIGH-QUALITY MATERIALS

HAND / ARM PROTECTION **CUT PROTECTION GLOVES**

36





INSERTED THUMB PLEASANT WEARING COMFORT

SMOOTH NAPPA LEATHER VERY DURABLE

100° C, 15 SECONDS PROTECTION AGAINST CONTACT HEAT

WELDING GLOVES

20035 // VULCANUS 35

Material:	Grain leather, grey Split leather, grey	
Coating:		
Size(s):	9-11	
Packaging unit:	120 pairs	
Certification:	EN 388, EN 12477	
	والمحملة والمحملة والمحاصر والمحمد والم	

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)







jîî,

🜭 +49 2272 9060 0

GL SL ♥

NITRAS SAFETY

影

E CER

000

A R



K

Ō

R

 \bigcirc

K

 \bigcirc



20535 // SAFE

Material:	Spl
Coating:	1.21
Size(s):	9-1
Packaging unit:	60
Certification:	EN
	A CLASS STORE

lit leather, grey 1 pairs

388, EN 12477

NITRAS SAFE, welding gloves (american safety welding gloves), split leather, grey (colour code: 1200), length 35 cm, fully lined, protection against contact heat (100° C, 15 seconds)



V

20535PK // SAFE PRO

Material:	Split leather, brown
Coating:	2
Size(s):	10
Packaging unit:	60 pairs
Certification:	EN 388, EN 12477
NITRAS SAFE PRO welding glove	as (american safety welding gloves)

NITRAS SAFE PRO, welding gloves (american safety welding gloves), split leather, brown (colour code: 5000), length 35 cm, fully lined, Kevlar seams, protection against contact heat (100° C, 15 seconds), premium quality



SL



公業

RAS

CE

0

公業

1.1.2.1	
EN 388	EN 12477
	A
	Q
4133B	412X4X A

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

Þ



	Nappa leather, grey Split leather, grey
	10
	150 pairs
	EN 388, EN 12477
102 10 12 3	

NITRAS ARGON, welding gloves, grey, split leather cuff, grey (colour code: 1200), length 35 cm, inserted thumb, protection against contact heat (100° C, 15 seconds)

3201: size 11 3202: size 9 3203: size 10, with wing thumb





Ð



GL SL

PALM REINFORCEMENT INCL. FINGERS

PU COATING HIGHEST ABRASION RESISTANCE

SPECIAL YARN HIGHEST WEARING COMFORT

PUNCTURE PROTECTION GLOVES

6655 // STEEL

Material: Coating: Size(s): Packaging unit: Certification: Special yarn, brown PU, black 9-11 50 pairs

EN 388, DIN SPEC 91365

NITRAS STEEL, puncture protection gloves, special yarn, 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



DIN SPEC 91365



% 0

BUNA

PU PU



WINTER GLOVES

1403W // WINTER WORKER

Material:	
Coating:	
Size(s):	
Packaging u	init:
Certification	1:

Cotton, natural colour | Cow grain leather, grey

120 pairs EN 388, EN 511

EIN 300, EIN 311

NITRAS WINTER WORKER, winter gloves, cotton back, natural colour, cow grain leather, grey (colour code: 1612), full winter lining including cuff, canvas cuff, double-stitched seams, leather selection A, very good dexterity



NITRAS

Ceca



EN 511

EN 388

1409W // DRIVER WINTER

Material:		
Coating:		
Size(s):		
Packaging un	it:	
Certification:		

Cow grain leather, grey -8-12

60 pairs 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



GL

GL

1603W // WINTER BLOCKER

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Terry cotton, neon yellow Latex, blue 8-11 72 pairs

EN 388, EN 511

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, ultimate grip, knitted wrist, highest wearing comfort, highest dexterity



<u>ଚ</u>ନ୍ଦ୍ର ଅ

20 3

C.

P

 \square

B

公業

LA

7

BUA

Ν

Ν



1606W // SNOW FIGHTER

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Nylon, black Nitrile, sanded, black 8-11 72 pairs 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





1606WV // SNOW FIGHTER+

Material:	Nylon, black
Coating:	Nitrile, sanded, black
Size(s):	8-11
Packaging unit:	72 pairs
Certification:	EN 388, EN 511
NITRAC CHOWLEICHTER .	

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





MITRAS.

TRAS.





3560W // SOFT GRIP W

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Nylon, orange Latex, orange | Latex, sanded, dark blue 8-11 72 pairs EN 388, EN 511

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, very soft and cuddly, perfect flexibility, highest dexterity





Š

()

K

 \bigcap



EN 388

6720W // WINTER CUT

Material:	TAEKI special yarn, neon yello	
Coating:	Latex foam, black	
Size(s):	8-11	
Packaging unit:	60 pairs	
Certification:	EN 388, EN 407, EN 511	
NITRAS TAEKI WINTER CUT out	protection gloves TAEKI special varn neon	

EN 511

NITRAS TAEKI WINTER CUT, cut protection gloves, TAEKI special yarn, 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

公業



EN 407

8905W // DEXTER WINTER

Material:	Nappa leather, grey Textile, black	
Coating:	-	
Size(s):	7-12	
Packaging unit:	60 pairs	
Certification:	EN 388, EN 511	

NITRAS DEXTER WINTER, winter gloves, very sleek and durable 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







GL 🖉





n Ž

LEATHER GLOVES

1104 // UNIVERSAL

Material:	Cotton, natural colour Artificial leather, yellow
Coating:	
Size(s):	10
Packaging unit:	120 pairs
Certification:	EN 388

cuff, moisture-repellent palm





200

弱峰

A

TRAS

/ ENSURESAF

TY

1301C // SPLIT STAR 1

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



A 77 × ×

Mi,

SL D





COTTON BACK VERY BREATHABLE

ROBUST AND DURABLE RESISTANT COW SPLIT LEATHER



1302 // SPLIT MASTER

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

EN 388

3143X

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

Cotton, green / red / yellow | Cow split leather, grey 8-12 72 pairs | 120 pairs (only size 10) 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





Cotton, natural colour Cow split leather, grey	
10	
120 pairs	
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





A B

<u>ද</u> ූ

(] 77

% 0



SL

CE

V

Ŕ

Z

2 2 2

2

、派

R

A

SL

SL

SL

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



1312 // SPLIT MASTER PRO

Material:	Cotton, green / red / yellow Cow split leather, grey	
Coating:		
Size(s):	10	
Packaging unit:	72 pairs	
Certification:	EN 388	

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



1313 // SPLIT STAR PRO

Material:	Cotton, natural colour Cow split leather, grey	
Coating:	-	
Size(s):	10	
Packaging unit:	72 pairs	
Certification:	EN 388	
	and the state of the	

NITRAS SPLIT STAR PRO, 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 grain leather







% 0



Q

1315 // SPLIT MASTER V

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton, natural colour | Cow split leather, grey -10 72 pairs

EN 388

NITRAS SPLIT STAR V, cow split leather gloves, cotton back, natural colour, cow split leather, grey (colour code: 1612), palm lining, rubberised cuff, double-stitched seams, palm including thumb and index finger made of cow split leather, patch reaches up to the fingers



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 lea	ther gloves cotton back natural colour cow grain leather grey (colour code: 1

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



MITRAS SAFETY





1403BV	alter a second		Я
Material:	Cotton, natural colour Cow grain leather, brown	No. Constant	
Coating:			
Size(s):	10		
Packaging unit:	120 pairs		
Certification:	EN 388		

NITRAS cow grain leather gloves, cotton back, natural colour, cow grain leather, brown (colour code: 1650), palm lining, canvas cuff, double-stitched seams, vegetable tanned leather



% GL

SL

GL GL

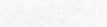
1403C // POSEIDON

Material:	Cotton, yellow / blue Cow grain leather, grey
Coating:	-
Size(s):	10
Packaging unit:	120 pairs
Certification:	EN 388

NITRAS POSEIDON, cow grain leather gloves, cotton back, yellow / blue-striped, cow grain leather, grey (colour code: 4312), palm lining, rubberised cuff



NITRAS



EN 388

Ŀ

3133X

1403H TOP // ZEUS

Material:	Cotton, natural colour Cow grain leather, grey
Coating:	
Size(s):	8-12
Packaging unit:	120 pairs
Certification:	EN 388

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





GL

PALM REINFORCEMENT INCL. THUMB AND INDEX FINGER

SOFT PALM LINING PLEASANT WEARING COMFORT

DURABLE SPLIT LEATHER GOOD GRIP

+49 2272 9060 0

Ni,



 \bigcirc



公業

1403K // ARES

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton, natural colour | Cow grain leather, grey -8-12 60 pairs 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



1403KSP // HADES

Material:	Cotton, nat
Coating:	
Size(s):	8-12
Packaging unit:	60 pairs
Certification:	EN 388, EN
NITRAS HADES, cut protection al	oves, cotton back, i

Cotton, natural colour | Cow grain leather, grey -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









🖉 KATA り 🐲 GL

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



NITRAS



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 6 and 7 and at https://www.nitras-safety.com/en/company/sustainability/.



📞 +49 2272 9060 0

Info@nitras-safety.com







1403NE0

Material:	
Coating:	
size(s):	
Packaging unit:	
Certification:	
VITRAS cow grain leath	ner

Textile, neon orange / neon yellow | Cow grain leather, grey 10 60 pairs EN 388

er gloves, textile back, neon orange, cow grain leather, grey (colour code: 4112), palm lining, rubberised cuff, neon yellow, double-stitched seams, high-vis colours, reflective elements





1403P // PLUTO Material:

M-A	Cetter astrolector Commission and an
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



NITRAS

Cen



50



Ğ



1409 // DRIVER

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Cow grain leather, grey -8-12 60 pairs

EN 388, EN 407

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



DC DC

GL

 \square

V



1409W // DRIVER WINTER

Material:	Cow grain leather, grey
Coating:	-
Size(s):	8-12
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







20028 // VULCANUS 28

Material:	Grain leather, grey Split leather, grey
Coating:	
Size(s):	10
Packaging unit:	120 pairs
Certification:	EN 388, EN 407
NITDAC VILL CANUE 20 Leather	aloung music looth or and calit looth or combined mu

NITRAS VULCANUS 28, leather gloves, grain leather and split leather combined, grey (colour code: 1200), split leather cuff, length 28 cm, protection against contact heat (100° C, 15 seconds)













20029 // CUT F

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Grain leather, grey | Split leather, blue -8-12

60 pairs 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





MAN COMMAN

CUT-RESISTANT KEVLAR LINING IN THE PALM

💯 🎉 GL SL

ROBUST KEVLAR SEAMS VERY DURABLE

PREMIUM QUALITY EXCELLENT WORKMANSHIP

NITRILE GLOVES

03400

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton interlock, natural colour Nitrile, yellow 7-11 144 pairs EN 388

NITRAS nitrile gloves, cotton interlock, natural colour, nitrile coating, yellow (colour code: 1643), 3/4-coated, knitted wrist





<u>8</u>

% 0

NI

ENSURESAFET

03400V

Material:		
Coating:		
Size(s):		
Packaging unit	:	
Certification:		
NITRAS nitrile alo	ves, cotton interloo	c

Cotton interlock, natural colour Nitrile, yellow 7-11 144 pairs EN 388

NITRAS nitrile gloves, cotton interlock, natural colour, nitrile coating, yellow (colour code: 4300), fully coated, knitted wrist



×

(M)





03405

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Polyester, white Nitrile, yellow 7-11 144 pairs EN 388

NITRAS nitrile gloves, polyester, white, nitrile coating, yellow (colour code: 4311), 3/4-coated, knitted wrist





EN 388

L L

03410

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

Cotton jersey, natural colour Nitrile, blue 8-11 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2216), 3/4-coated, knitted wrist



03430 Gr./32:9 421x

1 NITRAS

Sea

3/4 COATED WITH DURABLE NITRILE

HIGH ABRASION RESISTANCE VERY DURABLE

CANVAS CUFF FOR MORE COMFORT

ΜÌ,

54

R. +49 2272 9060 (



NI

03420

Material: Coating: Size(s): Packaging unit: Certification:

Cotton jersey, natural colour Nitrile, blue 8-11 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2200), fully coated, knitted wrist



MITRAS

Sea.

Q

NITRAS

Z

公然

Ν

NI

Ŷ

03430

EN 388

L L

4221X

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton jersey, natural colour Nitrile, blue 8-11 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2216), 3/4-coated, canvas cuff



03435

Material:
Coating:
Size(s):
Packaging unit:
Certification:

Cotton jersey, natural colour Nitrile, blue 10 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2216), 3/4-coated, canvas cuff, palm is made of terry cloth



V

M





03440

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

Cotton jersey, natural colour Nitrile, blue 8-11 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, natural colour, nitrile coating, blue (colour code: 2200), fully coated, canvas cuff



NITRAS

SEL

3400X

EN 388

4221X

	Material:
/ /	Coating:
	Size(s):
n	Packaging unit:
	Certification:
	NITRAS nitrile gloves,

N N

	Cotton interlock, white, bleached
	Nitrile, yellow
	7-11
	144 pairs
	EN 388, STANDARD 100 by OEKO-TEX®
,	white bloschod nitrile costing vollow (

cotton interlock, white, bleached, nitrile coating, yellow (colour code: 4311), 3/4-coated, knitted wrist, premium quality, STANDARD 100 by OEKO-TEX®









PROF NI

NI

3401

Material:	Canvas, natural colour / black Nitrile, brown
Coating:	
Size(s):	10
Packaging unit:	144 pairs
Certification:	EN 388

NITRAS nitrile gloves, canvas back, natural colour / black-striped, nitrile, brown (colour code: 1650), laminated on cotton liner, cuff



3410P GL/HL:10 GL/HL:

3410P

EN 388

Ŀ

2111X

Material:	Cotton jersey, white, bleached
Coating:	Nitrile, blue
Size(s):	10
Packaging unit:	144 pairs
Certification:	EN 388

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 1211), 3/4-coated, knitted wrist, very soft, perfect wearing comfort, premium quality





200

公然

% 0

F

Ν

3420P

Material:	Cotton jersey, white, bleached
Coating:	Nitrile, blue
Size(s):	10
Packaging unit:	144 pairs
Certification:	EN 388
NITRAS nitrile gloves, cotton jersev	white, bleached, nitrile coating, blue

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 2200), fully coated, knitted wrist, very soft, perfect wearing comfort, premium quality



 \mathcal{V}

(M)





3430P

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

Cotton jersey, white, bleached Nitrile, blue 10 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 2211), 3/4-coated, canvas cuff, very soft, perfect wearing comfort, premium quality





EN 388

3440P

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

Cotton jersey, white, bleached Nitrile, blue 10, 11 144 pairs EN 388

NITRAS nitrile gloves, cotton jersey, white, bleached, nitrile coating, blue (colour code: 2200), fully coated, canvas cuff, very soft, perfect wearing comfort, premium quality





PRESS NI

PLEASANT WEARING COMFORT THANKS TO SOFT COTTON JERSEY

HIGH ABRASION RESISTANCE VERY DURABLE

PREMIUM QUALITY EXCELLENT WORKMANSHIP

HAND / ARM PROTECTION **NITRILE GLOVES**

58

🜭 +49 2272 9060 0

info@nitras-safety.com

KNITTED GLOVES

R

1603 // GRIP

Material: Coating: Size(s): Packaging unit: Certification: Polyester, yellow Latex, green 8-11 120 pairs EN 388

NITRAS GRIP, latex gloves, polyester, yellow, latex coating, green (colour code: 4330), partly coated on palm and fingertips, crinkled finish, ultimate grip, knitted wrist



20

公然

// ENSURESA

3500

EN 388

2142X

Material: Coating: Size(s): Packaging unit: Certification: Nylon, black Nitrile, black 6-11 144 pairs EN 388

NITRAS nylon gloves, black, nitrile coating, black (colour code: 1000), partly coated on palm and fingertips, knitted wrist



B

NI

% 0

P

Ŷ

ſ'n,





3510

Material: Coating: Size(s): Packaging unit: Certification:

Nylon, red Nitrile foam, black 7-11 144 pairs EN 388

NITRAS nylon gloves, red, nitrile foam coating, black (colour code: 6010), partly coated on palm and fingertips, knitted wrist



3515 // NEON

Material: Coating: Size(s): Packaging unit: Certification: NITRAS NEON, polyester gloves Polyester, neon yellow Nitrile, sanded, black 7-12 144 pairs EN 388

NITRAS NEON, polyester gloves, neon yellow, gesandete nitrile coating, black (colour code: 4010), partly coated on palm and fingertips, knitted wrist



X

 \square

CE



3520 // NYLOTEX

Material:		
Coating:		
Size(s):		
Packaging	unit:	
Certificatio	n:	

Nylon, grey Latex, black 7-12 144 pairs EN 388



Ν

B

NITRAS NYLOTEX, nylon gloves, grey, latex coating, black (colour code: 1210), crinkled finish ultimate grip, partly coated on palm and fingertips, knitted wrist





LA

BUG



NI

BUAG

R O

3521

Material: Coating: Size(s): Packaging unit:

Nylon, blue Latex, black 7-12 144 pairs

EN 388

Certification:

NITRAS nylon gloves, blue, latex coating, black (colour code: 2210), crinkled finish ultimate grip, partly coated on palm and fingertips, very flexible, knitted wrist



V

Þ

R

% 0

BAUGE

BUG

LA

LA



3525 // NYLOTEX SOFT HV

nit:		
1:		
	ınit: 1:	

Nylon, neon yellow Latex foam, dark blue 7-12 144 pairs EN 388

NITRAS NYLOTEX SOFT HV, nylon gloves, neon yellow, latex foam coating, dark blue (colour code: 4024), partly coated on palm and fingertips, knitted wrist, perfect grip, very slip resistant, very soft and cuddly



<u>ଚ</u>ନ୍ଦ୍ର ଅ



H KNITTED WRIST OPTIMAL HOLD AND FIT

HIGHEST DEXTERITY FOR PLEASANT WORKING

LATEX COATING CRINKLED FINISH FOR ULTIMATE GRIP

> HAND / ARM PROTECTION KNITTED GLOVES

(M)





3550 // OIL GRIP

Material:	
Coating:	
Size(s):	
Packaging u	nit:
Certification	:

EN 388

L.

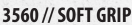
4121X

Nylon, grey Nitrile, blue | Nitrile, sanded, black 7-11 72 pairs EN 388

NITRAS OIL GRIP, nylon 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, perfect oil grip



CE



Material:	Polyester, light blue
Coating:	Latex foam, light blue Latex, sanded, dark blue
Size(s):	7-11
Packaging unit:	72 pairs
Certification:	EN 388

NITRAS SOFT GRIP, polyester 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, waterrepellent, perfect grip, very slip resistant, very soft and cuddly



 \bigcirc



Packaging unit:

Certification:



Nylon / cotton, white PVC dots, blue 6-11 240 pairs EN 388

NITRAS knitted gloves, nylon / cotton, white, PVC dots, blue (colour code: 1122), dotted on palm, knitted wrist





PVC

O



R

LA LA

DOUBLE LAYER COATING VERY TEAR RESISTANT

WATER -REPELLENT FOR WORKING WITH LIQUIDS

HIGHEST DEXTERITY PERFECT GRIP

6100ND

Material: Coating: Size(s): Packaging unit: Certification: Nylon / cotton, white -6-11 240 pairs 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)







095E

6101

Material:	Ny
Coating:	P۱
Size(s):	6-
Packaging unit:	24
Certification:	EM
NITRAS knitted gloves nulen / cetter	hluo

Nylon / cotton, blue PVC dots, blue 6-11 240 pairs EN 388

NITRAS knitted gloves, nylon / cotton, blue, PVC dots, blue (colour code: 2200), dotted on palm, knitted wrist



ſħ,



TOUCHSCREEN COMPATIBLE INTEGRATED CARBON FIBRE

> **DOTTED ON PALM** FOR BETTER GRIP

PLEASANT WEARING COMFORT THANKS TO SOFT COTTON MATERIAL



6102 // SMART SWIPE

The second se

Material: Coating: Size(s): Packaging unit: Certification: NITRAS SMART SWIPE

Cotton / elastane, black PVC dots, white 6-11 240 pairs EN 388

NITRAS SMART SWIPE, knitted gloves, cotton / elastane, black, PVC dots, white (colour code: 1011), dotted on palm, knitted wrist, integrated carbon fibre at fingertips (thumb, index finger, middle finger), light grey, touchscreen compatible





6200	and a start of			۹ ۵
Material:	Nylon, white	*	A. S. S. S. S. S. S.	
Coating:	PU, white		· · · · · · · · · · · · · · · · · · ·	
Size(s):	6-11	85 S & A		
Packaging unit:	240 pairs			
Certification:	EN 388			
NITRAS nylon gloves, white, P	U coating, white (colour code: 110	0), partly coated on pain	n and fingertips, knit	ted wrist







6205		0	Ω	000
Material:	Nylon, grey		00	
Coating:	PU, grey		0	
Size(s):	6-11			
Packaging unit:	240 pairs		IUU.	
Certification:	EN 388	1		
	coating, grey (colour code: 1200), partly coated	on palm and fingertips, knitted wrist		NITRAS SAFETY
EN 388		PU	■	
6210				
6210	M 1 12			h. nm
Material:	Nylon, white			
Coating:	PU, white			
Size(s):	6-10			
Packaging unit:	240 pairs			
Certification:	EN 388			I Toroug
NTERAS nyton gloves, white, P	l coating, white (colour code: 1100), partly coate	ed on fingertips, knitted wrist		MITRAS Sino
NTRAS NYION GIOVES, WHILE, P		ed on fingertips, knitted wrist		6210
<u>EN 388</u>		ed on fingertips, knitted wrist		6210
EN 388				6210
<u>EN 388</u>		ed on fingertips, knitted wrist		6210
EN 388				6210
EN 388 UI30X 6215	C			6210
EN 388 U 0130X 6215 Material:	Nylon, black			6210
EN 388 U 0130X 6215 Material: Coating:	Nylon, black PU, black			6210
EN 388 U 0130X 6215 Material: Coating: Size(s):	Nylon, black PU, black 6-11			6210
EN 388 UI 30X 6215 Material: Coating: Size(s): Packaging unit:	Nylon, black PU, black 6-11 240 pairs			6210
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs	PU		
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		6210
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 ightarrial: Coating: Size(s): Packaging unit: Certification:	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 COULT OF COULT OF COUL	Nylon, black PU, black 6-11 240 pairs EN 388	PU		
EN 388 e) o130X o130	Nylon, black PU, black 6-11 240 pairs EN 388	PU		







6220

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





6240 // SKIN

EN 388 0131X

al:	Nylon, blue
g:	PU, black
	5-11
ing unit:	120 pairs
ation:	EN 388

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 compatible









8700 // SKIN FLEX

Material: Coating: Size(s): Packaging unit:

Certification:

Special stretch fabric, grey Special coating, black 6-11 144 pairs

EN 388, STANDARD 100 by OEKO-TEX®

NITRAS SKIN FLEX, knitted gloves, special stretch fabric, grey, special coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, premium quality, STANDARD 100 by OEKO-TEX®



20

()

Æ

GAUGE

SC

V



8700ESD3D

Material: Coating: Size(s): Packaging unit: Certification: Special stretch fabric, grey Special coating, black 5-12 144 pairs EN 388, EN 407, EN 16350, STANDARD 100 BY OEKO-TEX®

NITRAS antistatic gloves, special stretch fabric, grey, integrated carbon fibre, special coating, black (colour code: 1012), partly coated on palm and fingertips, dark colours, long life, high mechanical resistance, very breathable, very sensitive, knitted cuff, perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, very slip resistant, touchscreen compatible, paint compatibility tested, washable, protection against contact heat (100°C, 15 seconds), premium quality, antistatic (dissipative), skin compatibility tested (dermatest[®]), STANDARD 100 by OEKO-TEX[®]



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

 NITRAS SKIN FLEX V, knitted gloves, special stretch fabric, grey, special coating, black (colour code: 1012), 3/4-coated, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, premium quality, STANDARD 100 by OEKO-TEX®



HAND / ARM PROTECTION KNITTED GLOVES Μì,

2 2 2

 \square

SC SC

P

NITRAS SAFETY



 \bigcirc

X

 \square

Æ



3

Æ

8711 // SKIN FLEX C

Material: Coating: Size(s): Packaging unit: Certification: Special stretch fabric, grey Special coating, black 7-11 144 pairs EN 388, STANDARD 100 by OEKO-TEX®

NITRAS SKIN FLEX C, knitted gloves, special stretch fabric, grey, special coating, black (colour code: 1000), fully coated, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, premium quality, STANDARD 100 by OEKO-TEX®



8720 // SKIN CLEAN

Material: Coating: Size(s): Packaging unit: Certification: Special stretch fabric, grey PPU, black 6-11 120 pairs EN 388, STANDARD 100 by OEKO-TEX®

NITRAS SKIN CLEAN, knitted gloves, special stretch fabric, grey, PPU coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, for food contact, high abrasion resistance, high mechanical resistance, STANDARD 100 by OEKO-TEX®



8800 // FLEXIBLE FIT

Material:		
Coating:		
Size(s):		
Packaging u	nit:	
Certification	:	

EN 388

Ŀ

4121X

NITRAS

Special stretch fabric, grey Special coating, black 6-12 144 pairs EN 388, STANDARD 100 by OEKO-TEX® *

NITRAS FLEXIBLE FIT, knitted gloves, special stretch fabric, grey, special coating, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, water-repellent palm, protection against contact heat (100° C, 15 seconds), premium quality, STANDARD 100 by OEKO-TEX®















R

8805 // FLEXIBLE FIT+

Material: Coating: Size(s): Packaging unit: Certification: Special stretch fabric, grey Special coating with nitrile dots, black 6-11 144 pairs

EN 388, STANDARD 100 by OEKO-TEX®

NITRAS FLEXIBLE FIT+, knitted gloves, special stretch fabric, grey, special coating with nitrile dots, black (colour code: 1210), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, premium quality, STANDARD 100 by OEKO-TEX®





[∞] sc ni 📲 🖗 🖗 🖗 🖗 🖉

8810 // FLEXIBLE FIT K

Material:	
Coating:	
Size(s):	
Packaging unit:	
Certification:	

KYORENE® special yarn, grey Nitrile foam, black 6-11 72 pairs EN 388, EN 407, STANDARD 100 by OEKO-TEX®

NITRAS FLEXIBLE FIT K, knitted 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, very slip resistant, premium quality, STANDARD 100 by OEKO-TEX[®]







8815 // FLEXIBLE FIT MF

Material:	Special stretch fabric, dark blue
Coating:	Nitrile micro foam, black
Size(s):	6-11
Packaging unit:	144 pairs
Certification:	EN 388, STANDARD 100 by OEKO-TEX®
	지수는 것은 것이 같은 것이 같은 것이 같은 것은 것을 알았다. 것은 것이 같은 것이 없는 것이 없다.

NITRAS FLEXIBLE FIT MF, knitted gloves, special stretch fabric, dark blue, nitrile micro foam coating, black (colour code: 2410), partly coated on palm and fingertips, knitted wrist, perfect wearing comfort, perfect dexterity, very slip resistant, breathable, very soft and flexible, especially durable and soft, premium quality, STANDARD 100 by OEKO-TEX®



02 3

 \square

NI NI

P

CE



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!



DIFFERENT LENGTHS FROM 27 - 40 CM

LIGHT / AGEING RESISTANT LONGLIFE

HIGH ABRASION RESISTANCE VERY DURABLE

PVC GLOVES

160227

Material: Coating: Size(s): Packaging unit: Certification: Cotton interlock, natural colour PVC, red 10 120 pairs

EN 388

NITRAS PVC gloves, cotton interlock, natural colour, PVC, red (colour code: 6000), fully coated, length 27 cm

160235:length 35 cm, packaging unit 120 pairs160240:length 40 cm, packaging unit 72 pairs





弱人派

× V

M

<u>8</u>

A

PVC D



PLEASANT WEARING COMFORT LIGHT-WEIGHT MATERIAL

VERSATILE E.G. AS UNDERGLOVES

BREATHABLE THANKS TO COTTON MATERIAL

COTTON GLOVES



Co V

國家

8

V

Material:	Cotton jersey, natural colour, semi-bleached
Coating:	
Size(s):	10
Packaging unit:	240 pairs
Certification:	

NITRAS cotton jersey gloves, natural colour (colour code: 1600), semi-bleached, roughened inside, ambidextrous (left and right hand), with fourchettes, men 's size

5003: size 8 (ladies ´size)

A B

% 0

UC

5010

Material:	Cotton jersey, natural colour	
Coating:		
Size(s):	10	
Packaging unit:	240 pairs	
e		

Certification:

NITRAS cotton jersey gloves, natural colour (colour code: 1600), roughened inside, ambidextrous (left and right hand), with fourchettes, men's size

5011: size 8 (ladies ´size)



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, men's size

5103: size 8 (ladies ´size)

5202

Material:	Cotton interlock, natural colour	
Coating:		
Size(s):	10	
Packaging unit:	600 pairs	
Certification:		
NITRAS cotton interlock gloves,	natural colour (colour code: 1600), men´s size	

5203: size 8 (ladies ´size)



% 0

UC

A

2 3

影

(M)

8



% 0

% 0

P



5210

N N

× V

× V

G 7

⇔

5

人業

Material:	
Coating:	
Size(s):	
Packaging unit	:
Certification:	

Cotton interlock, natural colour 10

600 pairs

NITRAS cotton interlock gloves, natural colour (colour code: 1600), heavy version, men's size

5211: size 8 (ladies 'size)



5309	
Material:	Cotton interlock, white, bleached
Coating:	
Size(s):	6
Packaging unit:	600 pairs
Certification:	
NITRAS cotton interlock gloves	, white (colour code: 1100), bleached, with fourchettes

5310:	size 7	
5311:	size 8	
5312:	size 9	
5313:	size 10	

5314:	size 11
5315:	size 12
5316:	size 13





5320	
Material:	Cotton interlock, white, bleached
Coating:	
Size(s):	7
Packaging unit:	300 pairs
Certification:	
NITRAS cotton interlock glove	es, white (colour code: 1100), bleached, double palm, with fourchettes

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



A B

200

認続

% 0

, MA

UC

5400

Material:	Cotton drill, natural colour	
Coating:		
Size(s):	10	
Packaging unit:	300 pairs	
Certification:	<u>.</u>	

NITRAS cotton drill gloves, natural colour (colour code: 1600), knitted wrist, men 's size



5410

Material:		
Coating:		
Size(s):		
Packaging u	Init	t:
Certification	1:	

Cotton canvas, natural colour -One size 60 pairs

NITRAS mittens made of cotton canvas, natural colour (colour code: 1600), double lining, three-ply, one size



H **3-PLY** DOUBLE LINING

FOR BIG AND SMALL HANDS

H QUICK SLIP IN FOR EFFICIENT WORK



DISPOSABLE GLOVES

8065 // HIGH RISK NITRILE

Material:

Coating:

Size(s): Packaging unit:

Certification:

per 45 pieces)

NITRAS SAFETY

EN 388 ISO 374-1:2016/Type A 2001X JKLOPT



Nitrile, blue

500 pieces (sz. 2XL - 450 pieces)

NITRAS HIGH RISK NITRILE, nitrile disposable gloves, blue, non-sterile, rolled edge, powder-free, perfect fit, very durable, for food contact, ambidextrous (left and right hand), colour code system for sizes, micro-roughened fingertips, length approx. 280 mm, AQL 0.65, premium quality, protection against micro-organisms, bacteria and viruses, 10 boxes per 50 pieces (sz. 2XL: 10 boxes

EN 388, EN ISO 374

S-2XL

8100 // VINYL PF

Material:	Vinyl, transparent
Coating:	
Size(s):	XS-XL
Packaging unit:	1,000 pieces
Certification:	<u>_</u>

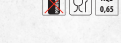
NITRAS VINYL PF, vinyl disposable gloves, transparent (colour code: 1400), non-sterile, rolled edge, powder-free, manufactured according to EN 455, for food contact, ambidextrous (left and right hand), medical gloves, AQL 1.5, 10 boxes per 100 pieces





AqL 1,5 VI

76



8101 // VINYL P

Material:	
Coating:	
Size(s):	
Packaging unit:	

Vinyl, transparent -S-XL

1,000 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, 10 boxes per 100 pieces





8200 // IDEAL CARE

Material:	Latex, natural colour
Coating:	
Size(s):	S-XL
Packaging unit:	1,000 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, 10 boxes per 100 pieces



8201 // IDEAL CARE

Material:	Latex, white
Coating:	
Size(s):	S-XL
Packaging unit:	1,000 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, 10 boxes per 100 pieces



// ENSURESAFET





8220 // BLACK SCORPION

Material:	Latex, black
Coating:	-
Size(s):	XS-XL
Packaging unit:	1,000 pieces
Certification:	EN ISO 374
NITRAS BLACK SCORDION Lator	disposable gloves black

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, 10 boxes per 100 pieces



 \bigcirc

// ENSURE**SAFETY**



ISO 374-1:2016/Type C

	Material:
	Coating:
	Size(s):
	Packaging unit
The second	Certification:
SUPREME NITRIL	NITRAS SUPREM
	according to EN
// ENSURESAFETY	system for sizes,

terial:	Nitrile, blue
ating:	and - a stand
e(s):	S-2XL
ckaging unit:	1,000 pieces
rtification:	EN ISO 374

ISO 374-5:2016

烫

ENITRILE, nitrile disposable gloves, blue (colour code: 2200), non-sterile, rolled edge, powder-free, manufactured 455, for food contact, ambidextrous (left and right hand), medical gloves, micro-roughened surface, colour code AQL 1,5, protection against micro-organisms, bacteria and viruses,10 boxes per 100 pieces







AQL 1,5 NI



8305 // PROTECT 300

Material:	Nitrile, purple	
Coating:		
Size(s):	S-XL	
Packaging unit:	1,000 pieces	
Certification:	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 approx. 300 mm, AQL 1,5, protection against micro-organisms, bacteria and viruses, 10 boxes per 100 pieces







8310 // WHITE WAVE

Material:	Nitrile, white
Coating:	-
Size(s):	XS-XL
Packaging unit:	1,000 pieces
Certification:	EN ISO 374

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, 10 boxes per 100 pieces





8311 // BLUE WAVE

ISO 374-1:2016/Type B

IKT

Material:	Nitrile, blue
Coating:	
Size(s):	S-XL
Packaging unit:	1,000 pieces
Certification:	EN ISO 374

ISO 374-5:2016

VIRUS

NITRAS BLUE WAVE, 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 fingertips, colour code system for sizes, AQL 1,5, protection against micro-organisms, 10 boxes per 100 pieces





URESAFET



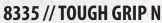


8330 // TOUGH GRIP N

Material:	Nitrile, black
Coating:	t Ba-Alas
Size(s):	S-2XL
Packaging unit:	500 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 durable, for food contact, ambidextrous (left and right hand), colour code system for sizes, AQL 1,5, protection against micro-organisms and bacteria, premium quality, 10 boxes per 50 pieces





Ē

JKOPST

Material:	Nitrile, orange
Coating:	÷
Size(s):	S-2XL
Packaging unit:	500 pieces
Certification:	EN ISO 374
NITRAS TOUGH GRIP N nitrile	disposable aloves orange (

ISO 374-5:2016

B

NITRAS TOUGH GRIP N, nitrile disposable gloves, orange (colour code: 4400), non-sterile, rolled edge, powder-free, innovative scale surface for perfect grip on wet and dry surfaces, perfect fit, very durable, for food contact, ambidextrous (left and right hand), colour code system for sizes, AQL 1,5, protection against micro-organisms and bacteria, premium quality, 10 boxes per 50 pieces





JKOPST

ISO 374-1:2016/Type A





ISO 374-5:2016

Material:	Nitrile, blue
Coating:	
Size(s):	S-2XL
Packaging unit:	500 pieces
Certification:	EN ISO 374

ISO 374-5:2016

쓗

80

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 durable, for food contact, ambidextrous (left and right hand), colour code system for sizes, length approx. 300 mm, AQL 1,5, protection against micro-organisms and bacteria, premium quality, 10 boxes per 50 pieces



HAND / ARM PROTECTION **DISPOSABLE GLOVES**



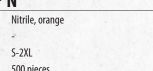
📞 +49 2272 9060 0

Info@nitras-safety.com



AQL 1,5 NI

AQL 1,5 NI



TIGHT FITTING EXCELLENT FIT

VERY RESISTANT

STRONG GRIP ON WET AND DRY SURFACES

D.E. SAMEN



ACCESSORIES



NITRAS-CLIP

Material: Miscellaneous: Size(s): Packaging unit: Certification: Plastic, red -One size 1 piece

NITRAS-Clip, plastic, red (colour code: 6000), 13 cm, gloves 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 logo). This makes the clever glove clips a perfect gift for customers, partners, prospective customers or your own employees!

For further information about minimum order quantities, prices and delivery times please contact us by phoneor e-mail: Phone: +49 2272 9060 800 Mail: info@nitras-safety.com

Feel free to contact us!

LOG

k +49 2272 9060 0

LOGO

Info@nitras-safety.com



TIME FOR A NEW COAT OF PAINT

Let your creativity run free and give our products your own coat of paint! As experts for private labels, we support you from the planning to the implementation of your own products. You can decide on colours, materials, design, finishes etc. and draw on our entire product range as well as other products. We take care of the flawless implementation and all legal aspects.

Take advantage of our expertise and benefit from the advantages of private labels in the long term!

You can find more information on page 4.





50181 Bedburg, Germany

www.nitras-safety.com



in X 0 **F**