



At the heart of safety you'll find care and protection.

With high-quality gloves that protect and stand the test of time, TEGERA® gloves are available for most job situations. Be gloved by TEGERA®.

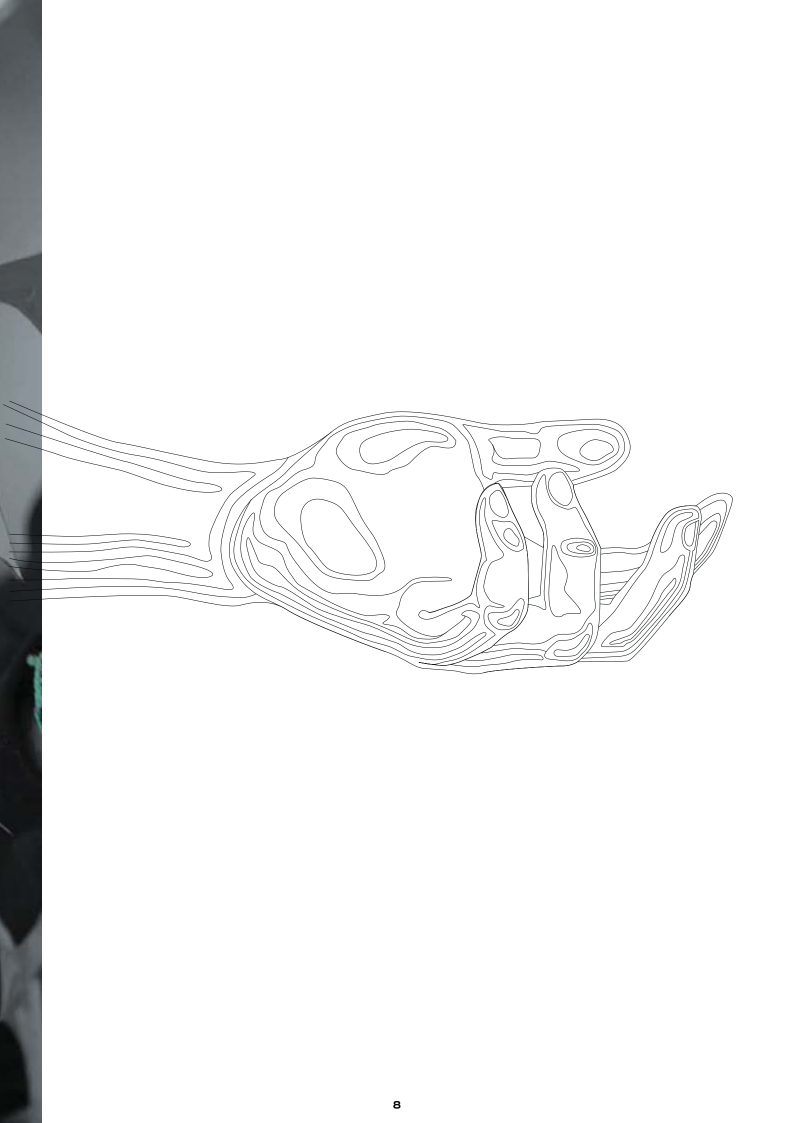


## **TEGERA®**









# Protect your hands

Our product range gives you the choice of many different types of gloves, which are suitable for a wide variety of work tasks. Using proper gloves is crucial, and we will provide you with the right glove for the right job.

Our work gloves are the result of extensive research and advanced construction technology. They combine the ability to protect with an attention to ergonomics that allows the hands to carry out their tasks. The material and manufacturing method are crucial to a glove's protective properties.

Unprotected hands are exposed to many dangers that can cause cutting and mechanical damage. Injuries to the hands can also be caused by heat and cold. Chemicals can cause corrosion damage, eczema, cancer and damage to the internal organs if the correct protective gloves are not used.

Our publication Handbook, by researcher Dr. Olle Bobjer contains a lot of good advice on how to protect your hands.



## Rules, standards and CE markings

If a protective glove is deemed to meet the safety requirements and is given a CE mark in an EU country, it can be exported and sold throughout the EU zone. To meet the requirements, the manufacturer has to comply with a number of EN standards. An EN standard includes demands, testing methods and requirements as to how the product is to be labelled in addition to the CE mark, and also sets out what the manufacturer's instructions for use must contain.

#### EXPLANATION OF THE RISK CATEGORIES

EU Directive 89/686/EEC divides personal protective equipment into three categories, depending on the level of risk involved. The greater the risk to which the user is exposed, the tougher the test requirements are concerning the gloves' protective ability and certification. Since the EU Directive regulations are framed in general terms, European standards have been developed that specify requirements, test methods and marking instructions. One such standard is EN 420, which lists general requirements for protective gloves.

#### CATEGORY I / SIMPLE DESIGN

This category covers gloves used for work with minimum risks that can be identified in good time. This includes for instance gloves with less stringent requirements as to mechanical durability and gloves that are required to protect against hot objects. Gloves of a more basic type such as gardening gloves and assembly gloves belong in this category. The manufacturer must be able to show that the product meets the basic requirements for protective gloves (in accordance with EN 420), and is responsible for guaranteeing the CE marking. This applies to all protective gloves.

#### CATEGORY II / INTERMEDIATE DESIGN

Many protective gloves belong in this category, such as gloves where the requirements include mechanical durability to protect against, for example blade cuts. If gloves are to be given a CE mark, the manufacturer must be able to show that the product meets both the basic requirements and further standards that may apply to specific areas of use, such as welding gloves. The gloves must be tested by an approved laboratory and be type-approved by a notified body that issues certificates. Gloves in Category II must be marked with a pictogram, i.e., a symbol showing what the glove has been tested against and at what performance level. If the glove is intended to protect against mechanical risks (in accordance with EN 388), a four-figure code is shown beside or beneath the pictogram. These figures denote performance levels from tests against abrasion, blade cuts, tearing and puncture.

#### CATEGORY III / COMPLEX DESIGN

These gloves can offer protection against things like highly hazardous substances. They are required to protect against permanent damage in situations where the user may have difficulty detecting the risks in time. This includes for instance gloves that protect against heat (above +100°) and extreme cold (below -50°) and gloves used for handling most chemicals. The gloves must be tested by an approved laboratory and be type-approved by a notified body. A further requirement is a yearly inspection of the production process and the gloves will be properly checked to ensure the right quality. Not until this is done may the gloves be given a CE mark. The notified body's identity code (four figures) is to be placed directly after the CE mark, i.e. CE 0123.

# PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS (EN 420)

#### Summary of the requirements

- The gloves must have been made so as to provide the protection they are intended for.
- The seams and edges must not cause harm to the user.
- The gloves must be easy to put on and take off.
- The material must not harm the user.
- The pH of the gloves should be between 3.5 and 9.5.
- Chromium (VI) content should be below 3 mg/kg in leather gloves.
- The manufacturer must state whether the glove contains substances that may cause allergies.
- The protective quality of the glove must not be affected if the washing instructions are followed.
- The gloves must allow maximum finger mobility (dexterity), given the need for protection.

Size	Circumference of hand (mm)	Length (mm)	Minimum length of glove (mm)
6	152	160	220
7	178	171	230
8	203	182	240
9	229	192	250
10	254	204	260
11	279	215	270

It is important to choose the right glove size (see table above). Using gloves that are too large may increase the risk of accident. The sizing system in the above table is based on hand size, i.e., circumference and length. The standard also specifies requirements for resistance to water penetration, which is measured where necessary. In the case of anti-static gloves, special rules apply.

#### MARKING REQUIREMENTS

#### Each glove is to be marked with:

- The name of the manufacturer.
- The designation, e.g., TEGERA® 9232.
- The size.
- The CE mark.

### Gloves belonging to Category II and Category III must also be marked with the following:

- A pictogram denoting the type of risk that the glove has been tested for.
- The performance level and the reference to the relevant EN standard, e.g. 388, next to the pictogram.
- The four-figure code after the CE mark (only applies to protective gloves in Category III High Risk).

## REQUIREMENTS CONCERNING INSTRUCTIONS FOR USE

This pictogram shows that instructions for use are included with the gloves' packaging. The instructions should be readily available at the workplace and contain:

- The name and address of the manufacturer or representative.
- The glove and size designation.
- Reference to the EN standard that the glove has been tested against.
- An explanation of the pictogram and the mark.
- Information on substances in the glove that may cause allergies.
- Care & storage instructions.
- Guidance on disposal of the glove after use.
- Instructions on limitations of use.
- Warnings concerning any mechanical or thermal risks and/or chemical health hazards.
- Information on which chemicals have been tested and up to which level (applies to chemical protection gloves).
   Refers to the chemicals that form the basis for certification; others are available separately.

#### PROTECTIVE GLOVES AGAINST MECHANICAL RISKS (EN 388)



This pictogram shows that the glove is intended to give protection against mechanical hazards. In order to be marked with this pictogram, the glove must be tested in accordance with

standard EN 388 and must be approved by a notified body. Here, the glove's resistance to abrasion, cutting, tearing and puncture is tested. These particular properties have been chosen since they largely reflect reality. After the tests, the glove is given a performance level rating for each and every one of the mechanical risks listed. This rating is on the scale of 1-5. The highest rating is 4 or 5. The glove is marked with the rating figures from the test and the numerical code is displayed alongside the pictogram. The glove's ability to protect against mechanical risks of various kinds is tested in the following ways:

#### A. Resistance to wear

The material of the glove is abraded with sandpaper under pressure and the number of cycles required to wear a hole in the material is measured. The highest performance level is 4, which corresponds to 8,000 cycles.

#### B. Resistance to cutting

Here, the test involves measuring the number of cycles required for a circular knife rotating at constant speed to cut through the glove. The result is compared with a reference material and an index figure is established. The highest performance level is 5, which corresponds to an index of 20.

#### C. Tear resistance

An incision is made in the glove material. The amount of force required to tear the material apart is then measured. The highest performance level is 4, which corresponds to a force of 75 N.

#### D. Puncturing resistance

The test involves measuring the amount of force required to pierce the glove with a standard sized point and at a given speed (10 cm/min). Here, the highest performance level is 4, which corresponds to a force of 150 N.

Property	(Maximum performance)
A) Resistance to wear (No. of revolutions)	(4)
B) Resistance to cutting (Index)	(5)
C) Tear resistance (Newton)	(4)
D) Puncturing resistance (Newton)	(4)

Level of protection	1	2	3	4	5
A) Resistance to wear (No. of revolutions)	100	500	2000	8000	
B) Resistance to cutting (Index)	1,2	2,5	5,0	10,0	20,0
C) Tear resistance (Newton)	10	25	50	75	
D) Puncturing resistance (Newton)	20	60	100	150	

The table shows what requirements apply at each performance level.

**WARNING** If you work with moving machine parts, choosing a glove that is the right size and made from a less durable material is vital, since the glove easily tears apart if you get caught in the machinery.

# THE MARKS YOU MEET ON OUR CHEMICAL PROTECTION GLOVES (EN 374)









Gloves approved in accordance with EN 374 are always marked with the pictogram on the left and with one of the three pictograms on the right. If the product complies with an earlier version of the standard (1994), the pictogram at the far right is included.

#### Penetration testing – is the glove leakproof?



Gloves that are to give protection against microorganisms and chemicals must be impenetrable (without holes). In the case of

EN 374-2:2003 thin, disposable gloves, penetrability

is tested by filling the glove with water or air. If the water or air leaks out the glove is deficient. The results are expressed in terms of the highest number of deficient gloves per hundred, described as the acceptable quality level (AQL). Level 2 is the lowest acceptable level for the pictogram on the left.

Penetration	AQL
Level 1	< 4,0
Level 2	<1,5
Level 3	< 0,65

## Permeation testing – how rapidly does the chemical penetrate??



EN 374-3:2003



Gloves designed to protect against chemicals and which are marked with one of the pictograms to the left must first undergo a penetration test.

Permeation is measured in terms of break-through time, which is the time it takes for a chemical to penetrate the glove material. For the lowest level, Level 1, the time is at least 10 minutes. The highest level is Level 6, for which the breakthrough time is at least eight hours.

Permeation	Breakthrough time	
Level 1	10 min	
Level 2	30 min	
Level 3	60 min	
Level 4	120 min	
Level 5	240 min	
Level 6	480 min	







EN 374 AHL

This pictogram shows that the glove gives protection against three chemicals from the Chemical List EN 374 table for at least 30 minutes (Level 2). The three-letter code accompanying the pictogram shows which chemicals are involved. The glove may also have been tested against other chemicals besides those in the table. Which chemicals it has been tested against, and which breakthrough times apply, is specified in separate information. Contact your seller.

EN 374-3:2003 "Chemical List"				
Code	Chemical	Cas number		
A	Methanol	67-56-1		
В	Acetone	67-64-1		
С	Acetonitrile	75-05-8		
D	Dichloromethane	75-09-2		
E	Carbon disulphide	75-15-0		
F	Toluene	108-88-3		
G	Diethylamine	109-89-7		
Н	Tetrahydrofuran	109-99-9		
T	Etyl acetate	141-78-6		
J	n-Heptane	142-85-5		
К	Sodium hydroxide40%	1310-73-2		
L	Sulphuric acid 96%	7664-93-9		



EN 374-3:2003

This pictogram from EN 374:2003 means that the glove has failed to attain Level 2 in the permeation test for three of the chemicals in the table. But the glove

may have coped with fewer chemicals or a shorter breakthrough time than 30 minutes. Or it may have been tested against other chemicals besides those in the table. Which chemicals it has been tested against, and which breakthrough times apply, is specified in separate information.

**WARNING** Heat and wear affect the glove's resistance to chemicals. A glove that gives protection against one chemical may perform poorly in relation to another.

**IMPORTANT** All gloves must be thrown away (in the hazardous waste bin if required) no more than 8 hours after initial contact with the chemical.

# PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE) (EN 407)



This standard specifies thermal performance for protective gloves in relation to heat and/ or fire. These risks mainly involve contact with strong heat generated as a result of combus-

tion, radiation or molten metal. Gloves marked with this pictogram show that they give protection against one or more of the thermal risks. What the glove protects against (A-F in the right-hand column) and up to what performance level (1-4) must be stated next to the pictogram. The gloves are required to attain at least Level 1 for abrasion resistance and tear resistance in accordance with EN 388.

#### THE TEST COVERS:

#### A. Resistance to burning behavior

Here, the test involves measuring the time it takes for the glove material to stop burning and glowing after being exposed to a gas flame for 15 seconds. The highest performance level is 4, which represents an afterburn time of no more than two seconds and an afterglow time of no more than five seconds. If the glove risks coming into contact with fire, it must attain at least Level 3.

#### B. Contact heat resistance

The test involves measuring the temperature range  $(100^{\circ}\text{C}-500^{\circ}\text{C})$  at which the glove gives protection for 15 seconds without the inside of the glove becoming ten degrees hotter. The highest performance level is 4, which means the glove can withstand +500°C.

#### C. Convective heat resistance

(= gradually penetrating heat) This is based on the length of time the glove is able to delay the transfer of heat from a flame to the extent that the temperature on the inside increases by 24 degrees. The highest performance level is 4.

#### D. Radiant heat resistance

The glove is exposed to heat radiation. The test involves measuring the time it takes for a given amount of heat to penetrate the glove. The highest performance level is 4, which means that the glove gives protection for at least 95 seconds.

#### E. Resistance to small splashes of molten metal

Here, the test involves measuring how many drops of molten metal are needed to increase the temperature between the glove material and the skin by  $40^{\circ}$ C. The highest performance level is 4, which corresponds to 35 drops or more.

#### F. Resistance to large quantities of molten metal

This test shows how many grams of molten iron are required to damage synthetic skin (PVC) attached to the inside of the glove material. The highest performance level is 4, which corresponds to 200 grams of liquid metal.

EN 407 - Testing				
Level of protection	1	2	3	4
A. Burning behaviour (s) After flame time After glow time	≤20 no requirement	≤10 ≤120	≤3 ≤25	≤2 ≤5
B. Contact heat (s)	100°C ≥15	250°C ≽15	350°C ≽15	500°C ≥15
C. Convective heat (s)	≥4	≥7	≥10	≥18
D. Radiant heat (s)	<b>≥</b> 7	≥20	≥50	≥95
E. Small splashes of molten metal (no)	≥10	≥15	≥25	≥35
F. Large quantities of molten metal	30	60	120	200

**WARNING** The glove must not come into contact with fire if it does not attain performance level 3 when tested for resistance to flammability.

#### PROTECTIVE GLOVES



#### AGAINST COLD (EN 511)

Gloves carrying this pictogram meet the requirements for protection against cold. The performance level attained by the glove is stated next to the pictogram. Gloves giv-

ing protection against cold are tested for two different cold situations: penetrating or convective cold (a) and contact cold (b), i.e., direct contact with cold objects. In both cases, the highest performance level is 4. Testing resistance to permeability by water (c) is done when relevant. There are two ratings here: 0 and 1. If no water has penetrated after 5 minutes the glove is marked with a 1 as the last number in the code beside the pictogram. Otherwise the rating is 0.

The pictogram may only be used for gloves that have attained performance level 1 for convective cold or contact cold. An X means that it is not relevant to test the glove for permeability by water. All gloves must attain at least performance level 1 for abrasion resistance and tear resistance under EN 388. In the case of extreme cold, the requirements concerning mechanical resistance are stricter. From Level 2 upwards, the gloves have to attain at least performance level 2 for abrasion resistance and tear resistance.

ΕN	511	Te	sting

Level of protection	0	1	2	3	4
A. Convective cold (isolation ITR/m²)	I<0,10	0,1 <l &lt;0,25</l 	0,15 <i &lt;0,22</i 	022 <i &lt;0,30</i 	0,30<1
B. Contact cold (termic resistance R/m²)	R<0,025	0,025 <r &lt;0,050</r 	0,050 <r &lt;0,100</r 	0,100 <r &lt;0,150</r 	0,150 <r< td=""></r<>
C. Water penetration, 30 min	penetration	no penetration			

## GLOVES SUITABLE FOR CONTACT WITH FOODSTUFFS

The EU's framework regulations for materials with contact with foodstuffs EC/1935/2004 establish general guidelines for all materials that may come into contact with food, including gloves. The materials used may not alter the food to such an extent that human health is at risk. Nor may the materials cause any unacceptable change in the composition of the food products or affect their taste and smell.

#### The EU regulation on materials in contact with food

Regulation 10/2011 replaced several previous directives but only applies to plastics. In the case of other materials, such as rubber, no regulations have been introduced as yet; instead, member states are referred to the recommendations of the German BfR, Das Bundesinstitut für Risikobewertung.

All materials are analysed in order to gauge the extent to which substances are transferred – migrate – from gloves to food of one kind or another. The food is divided into different groups, such as aqueous, acidic, alcoholic and fatty. Additional groups are listed in Regulation 10/2011. In the migration analysis, a simulant is used that resembles each food group. A glove material can be tested against one or more groups.

Food product group	Simulator	Examples of foodstuffs
Aqueous	Distilled water	Vegetables, drinks, etc, with pH>4.5
Acidic	3% acetic acid	Juice, fruit pieces, sauces, dressings, etc. with pH<4.5
Alcoholic	10 % alcohol	Wine, vinegar
Fatty	Olive oil or another equivalent simulator	Butter, cheese, meat, fish, fowl, chocolate, etc. Specific so-called reduction factors applicable to various foodstuffs

Gloves that have been approved for handling foodstuffs are marked with the 'fork and glass' pictogram. It should be noted that the gloves may be suitable for some food groups but not for others. Contact your seller if you need further information. Tests for fatty foods use simulants equivalent to 100% fat, but the actual fatty content of foodstuffs may vary. For this reason, the migration test results are divided by a fat reduction factor (FRF) of 2-5, to reflect different foods. In the case of meat, for instance, the test result for fatty foods is divided by 4 (FRF 4). The figure thus obtained must be below the set limit of 10 mg/dm2 for a glove to be approved. The test is conducted for a specific length of time and at a specific temperature. In the case of rubber materials this is 10 minutes at 40°C.

- Migration from the glove material to the food simulant may not exceed 10 mg/dm2 of material.
- Specific limits are enforced for certain special substances and additives in materials that come into contact with food.



# How to choose, use and look after your protective gloves

In this section, we provide tips and guidance on how to choose, use and look after your gloves and also on how to dispose of them afterwards.

#### CHOOSING GLOVES

- Risk assessment.
- · Assessment of protection needs.
- · Choice of protective gloves.



#### 1. RISK ASSESSMENT

Start by examining what risks may be present or may develop in the work environment. This makes it easier to choose the right gloves and to prevent employees from being harmed, falling ill or suffering some other kind of

#### detriment.

- Sharp objects are the most common cause of hand injuries.
- Work involving hot objects, hot liquids or welding or work in an environment with radiant heat or molten metal droplets can cause severe burns.
- Work in extreme cold or work involving liquid gas can cause frostbite.
- Chemicals can cause damage to the inner organs via skin absorption, or to the skin itself through corrosion and hypersensitivity (sensitisation), and can also cause cancer, reduce fertility and damage the gene pool.
- · Biological risks can be harmful to health.
- · Moving machine parts can cause severe crushing.
- Vibrating machinery and tools can cause vibration injuries.



#### 2. ASSESSMENT OF PROTECTION NEEDS

Based on the risk assessments and the job to be done, a suitable protective glove is chosen. The following steps are used:

- · Quantify the risks.
- Decide how much arm/hand needs to be protected + size.
- Decide the performance level, based on the relevant EN standard.

**THE SAFETY DATA SHEET** is a document containing information on things like health and environmental hazards and other aspects connected with certain chemical products and substances. For professional uses, a safety data sheet is mandatory, even for prepackaged products.





#### 3. CHOICE OF PROTECTIVE GLOVES

Whether the protection requirements are met depends entirely on the glove's material properties. This is why the result of the materials testing in accordance with the relevant standard

is of prime importance when choosing protective gloves. Other important factors are:

- A good fit right size and design.
- Tactile properties ability to feel objects.
- Freedom of movement suppleness of the material.
- Comfort whether the glove is comfortable and warm/cool enough.

When choosing your glove, you should decide how resistant it needs to be to one or more of the following factors:

- Abrasion, blade cuts, puncture, heavy wear.
- Cold.
- Heat.
- Relevant chemicals, electrostatic charges or microorganisms.

Our publication, 'Are you using the right protective gloves?', contains valuable guidance on chemicals protection. If you should get lost in our extensive range of products, we can help you find the right ones.

#### **USER INSTRUCTIONS**



The instructions for use that accompany the package contain important information for the user. These instructions should therefore be readily available at the workplace.







#### LOOKING AFTER YOUR GLOVES

If protective gloves are re-used, they must be inspected. Are they clean and whole? Have they lost their protective properties? The instruc-

tions for use must show how the gloves are to be cleaned, dried and stored; they should also be clean inside.

If the gloves have been used for dealing with hazardous chemicals, they should be thrown away at the end of the working day – or earlier.

Gloves should be stored in such a way that their protective properties are kept intact. Some glove materials, such as natural rubber, have a limited storage time.



#### GLOVES AS WASTE

There should be set procedures for how gloves are to be used at the work-place, and also for how they are to be disposed of as waste. The gloves are in fact combustible but the way they have been used may affect their disposal.

Special environmental rules apply in the case of gloves used to handle hazardous chemicals.

### Avoid hand injuries

If you injure your hands, your quality of life deteriorates and it may take a long time for you to recover. But with the right hand protection you can minimise the risk of injury. Under the PPE Directive (Personal Protective Equipment), employers are required to familiarise themselves with the work environment legislation that applies to their activities. They are required for instance to carry out risk assessments so as to ensure that employees are given suitable protective equipment and that things like chemical management are safe. Always use gloves that specifically fit your hands and the environment in which you work.

**BLADE CUTS** When handling machine parts or tools with sharp edges, you can easily suffer a cut. Unprotected cutting edges on machine tools and hand tools are also a major risk.

VIBRATION INJURIES People working with hand-held vibrating machines and tools can suffer vibration damage. These injuries develop gradually and may be incurable. People working with strongly vibrating equipment may also experience problems with neck and upper shoulder pains that spread down into the arms and hands. Pain in the shoulder blades and elbows are also commonplace.

**CRUSHING INJURIES** involve the mechanical overburdening of the fingers' bones and tissue. Even when the hand is only slightly crushed, blood vessels can burst. Muscles, tendons, blood vessels and nerves may also be crushed. A crushing injury often occurs when a glove gets caught in moving parts of a machine. If you work on moving machine parts, choosing a glove that is the right size and made from a less durable material is vital – the glove easily tears apart if you get caught. The test results in EN 388 can serve as a useful guide in finding the right kind of glove.

FROSTBITE When the air temperature is below +10°C, you can suffer frostbite. The risk increases in the presence of wind and damp. Direct contact with cold surfaces chills the hand severely. People who work outdoors in the cold are particularly vulnerable, but those working in cold environments indoors, e.g., in the food industry, are also at risk.

**BURN INJURY** A major burn injury is one of the biggest traumas a person can be exposed to. Many burns heal spontaneously but major injuries result in lifelong scarring. Always wear gloves during hot work, whether you work in a canteen kitchen or in industry.

HYPERSENSITIVITY/ALLERGY Hypersensitivity is when someone repeatedly displays symptoms in reaction to things around them that most other people do not react to. Allergies are an acquired hypersensitivity to a particular substance. Some occupational groups are more exposed than others to substances that cause hypersensitivity and allergies. With the right protective gloves, problems can be avoided or eased.



## What will the glove be used for?

Before buying work gloves you have to know what they'll be used for. Do you need a glove for precision work or for cruder tasks? A glove that gives protection from heat or cold? Or that protects you from vibration or blade cuts? However good the glove is – if you want the best possible protection you need to choose the correct size and make sure the glove is suitable for the work in hand

#### PRECISION WORK

For precision and assembly work, your fingers need freedom of movement. The gloves must be supple, flexible and ergonomically sound.

#### ALLROUND WORK

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### **HEAVY WORK**

You work with rough materials so you need gloves made from strong, hardwearing materials.



# Colour coding

The inclusion of this colour coding on the glove label, on the packaging or on the edging makes it easier for you to find your size quickly.

Please note: Brands other than TEGERA® may have different colour coding.



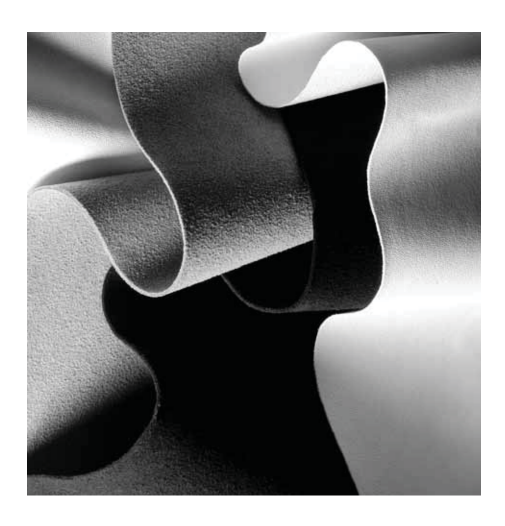
## Understanding materials

Both the material and the manufacturing method are of crucial importance in determining a glove's level of protection. Every detail in a TEGERA® glove is carefully considered in terms of comfort, safety and ergonomics. There are plenty of cheap copies on the market that both feel and look credible. Our gloves are thoroughly tested. This is why they deliver what they promise.

#### SYNTHETIC LEATHER - A SUPERMATERIAL

Synthetic leather is a high-tech material. We have come a long way in our development work and can now produce specially tailored gloves for many different tasks, often in collaboration with our customers. But our journey is not finished yet. New challenges await. Test us!

Many TEGERA® gloves are made from Microthan® and Macrothan® – two high-tech synthetic materials that are superior to natural leather in many respects. They are thin and strong, which means the gloves are hardwearing, supple and display fingertip sensitivity. The suppleness of the material also allows for a sophisticated ergonomic design, enhancing both safety and comfort. Microthan® and Macrothan® are only found in TEGERA® gloves. They are also chrome-free.



**MICROTHAN®** is flexible and durable. Its foremost feature is the superb grip it provides. Microthan® is a synthetic material comprising a polyurethane coating with a knitted nylon backing.

**MICROTHAN®** + has the same excellent properties as Microthan® but is thicker and has a grooved surface. As a result, the material is highly durable and provides better grip.

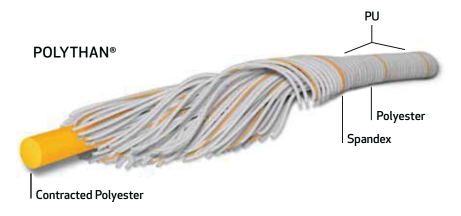
**MACROTHAN®** is ideal for both work gloves and assembly gloves. The material consists of soft polyurethane and microfibre. Macrothan® comes in various thicknesses. The material breathes, which makes the gloves pleasant to work with, even during long shifts.

**MACROTHAN®+** is a highly flexible and breathable material. It contains silicone, making it very durable. Suitable for work that puts very high requirements on strength, fit and handling.

**VIBROTHAN®** is a specially designed foam-based material that reduces vibrations.

 $\label{lem:material} \textbf{IMPACTOTHAN}^{\text{o}} \text{ is a specially designed dampening material that distributes force of impact across the whole hand.}$ 

**POLYTHAN®** consists of a polyester core with twisted polyester fibres and PU for extra strength and spandex for elasticity. The material is extremely durable and has excellent breathability. Thanks to its softness, Polythan® offers a very high level of comfort. Chrome-free.



#### OTHER

 ${\bf AQUATHAN} @ is a membrane that allows excess heat and moisture to escape from your body whilst preventing liquids from getting in. The membrane is wind and water proof. \\$ 

**GRIPFORCE**® is a collective term for TEGERA® technologies and unique solutions that guarantee an extremely good grip. The grip is central to the function and use of the glove. A glove marked GripForce® ensures extraordinary grip

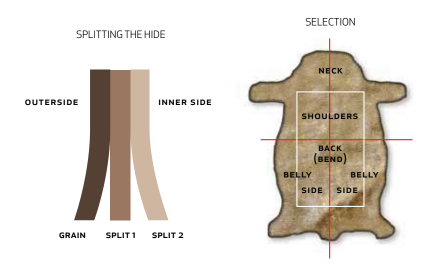
#### LEATHER

Leather is strong, easily shaped and supple. It also adapts to changes in temperature. All TEGERA® leather gloves are manufactured from carefully selected and carefully tanned hides to ensure the highest possible durability and flexibility. We also supply chrome-free leather gloves.

Hide has different qualities depending on the part of the animal from which it comes. The back and shoulders of an animal produce very strong leather, while the flanks produce softer leather. Before processing, the hide is split into two layers. The outer layer is referred to as full-grain or nappa, while the inner layer is called split-grain.

**FULL-GRAIN OR NAPPA** is durable, soft, flexible and moisture-resistant. This means that it is ideally suited for making assembly gloves where high levels of fingertip sensitivity and comfort are required.

**SPLIT-GRAIN LEATHER** has a coarser surface than full-grain leather. It is also heat-resistant and available in many thicknesses. Split-grain leather is ideal for work gloves meant for tougher jobs and where a good grip is required. Often used in welding gloves due to its insulating properties, it is flexible despite its thickness.



**COWHIDE** is very durable and resistant to rough use. A glove of thick, split-grain cowhide is an excellent alternative, even for handling hot objects.

**GOATSKIN** is thin, supple and durable. A goatskin glove therefore is ideal for both demanding jobs and work requiring fingertip sensitivity – the glove conforms to the movements of the hand.

 $\mbox{\bf PIGSKIN} \ \mbox{is excellent for general use.} \ \mbox{The material breathes and the gloves become softer and more comfortable with use.}$ 

**OXHIDE** from specially selected hides is generally of higher quality than cowhide. Oxhide gloves are therefore a good choice for both lighter and tougher jobs.

#### TEXTILE MATERIALS

Textiles are not only found in textile gloves but are also common on the upper surface of leather gloves. While a textile glove is rarely exposed to the same wear and tear as a leather work glove, the choice of material is often crucial to both safety and comfort. Textiles can consist of both natural and synthetic materials.

**KNITTING GAUGE (GG)** refers to the number of stitches per inch in a garment. A lower number translates into a thicker glove suitable for rougher uses. A higher number means a thinner glove for precision work.

#### THE MAIN FEATURES OF SYNTHETIC FIBRES

- Available in different varieties.
- Good strength.
- High stretchability and elasticity.
- Good dyeing properties.
- High crease resistance.
- Low moisture absorption.
- Prone to electrostatic charge.
- Pilling formation tendencies increase when mixed with other fibre materials.

#### MAIN FEATURES OF COTTON

- High comfort.
- Good strength.
- Low stretchability.
- Good moisture absorption.
- Inclined to shrink.
- Burns like paper and cellulose, does not melt.



**POLYESTER** is a strong, stretchable, shrinkproof synthetic fibre that doesn't absorb moisture. It is widely used and has many varieties. Good strength, good abrasion resistance and high resistance to light.

**ACRYLIC** is a synthetic fibre which can retain air, meaning that it has good thermal insulation properties. It is often used as an alternative to wool in linings. Very high resistance to light, heat sensitive. Soft feel, resembles wool, moderate resistance to wear.

**NYLON** is a synthetic fibre that is very strong, flexible and elastic. Poor moisture absorption.

**PARA-ARMID,** also known as aromatic polyamide, is about four times as strong as ordinary polyamide. The material is extremely heat-resistant and difficult to ignite. A well-known brand is  $DuPont^{\infty}$  KEVLAR®.

**VISCOSE** is a synthetic fibre made from cellulose. It has the same kinds of properties as cotton: it absorbs moisture well, is soft and comfortable. There are different types of viscose depending on manufacturing method and raw material: Viscose, Modal and Lyocell.

**BAMBOO VISCOSE** Bamboo viscose is made from bamboo. It absorbs moisture well and transports it away from the feet. It is extremely comfortable and soft against the skin.

**MODAL** Modal is a type of viscose fibre with even better properties that regular viscose: it is stronger and has better wet strength yet remains as soft and smooth. We use Lenzing Modal® which is a modal fibre made from beech wood. It absorbs moisture well and transports moisture away efficiently.

**UHMWPE/HPPE** – Ultra High Molecular Weight Polyethylene/High Performance Polyethylene – an extremely strong and light polyethylene fibre used for instance in gloves that protect against cutting injuries. A well-known brand is Dyneema® and Dyneema® Diamond Technology.

**COTTON** is often used for textile gloves and for the back of leather gloves. It can be woven or knitted (tricot). Cotton is often sufficient for gloves designed for light jobs.



#### DIPPING MATERIALS

Dipping method varies to fit different work applications, fingertip dip, palm dip,  $\frac{3}{4}$  dip, full dip, double dip.

 $\label{polyurethane} \textbf{POLYURETHANE}, \textbf{PU} \text{ is an extremely durable synthetic material}. \textbf{PU} \text{ protects against both vegetable and animal fats and oils}.$ 

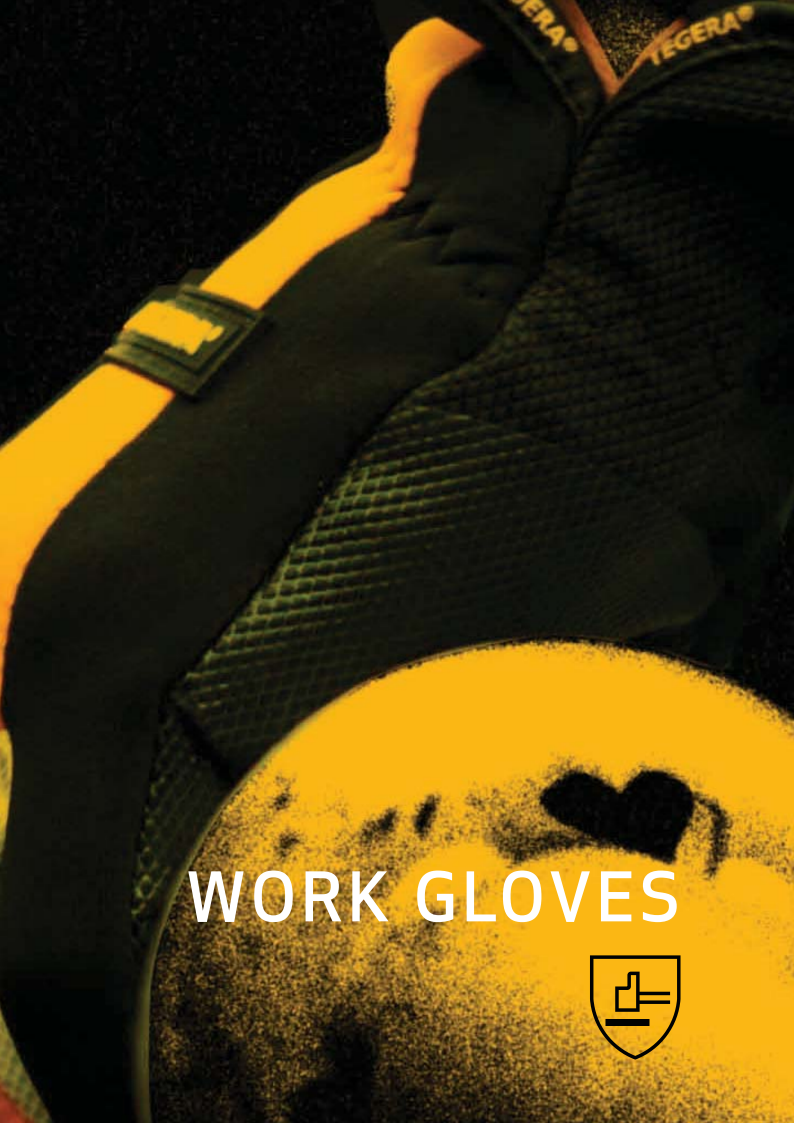
 $\label{eq:nice} \textbf{NITRILE, NBR} \ \text{is a rubber material that is highly resistant to cuts}.$ 

 $\textbf{LATEX/NATURAL RUBBER, NR} \ \ \text{has a high level of elasticity that it retains even at low temperatures.} \ \ \text{Good grip.}$ 

 $\label{polyvinyl} \textbf{POLYVINYL CHLORIDE, PVC, (VINYL)} \ \ \text{Dipping in PVC of ten results in slightly thicker and denser materials.} \ \ \text{Suitable for wet and heavy work.}$ 







### Mechanical risks

This chapter presents gloves that offer protection against mechanical risks – crushing, cuts and vibration damage. Crushing injuries often occur when a glove gets stuck in moving machine parts. Cuts are frequent among workers handling components or tools with sharp edges. Vibration injuries develop over time and may be incurable. Those most at risk are people who use vibrating machines and tools in their work.

Our glove range includes vibration- and impact-dampening models developed with the aid of a totally new technology. We use three different materials in our cut-resistant gloves: KEVLAR® fiber, Dyneema® and CRF®. We combine these exceptionally tough fibres with synthetic materials to also ensure flexibility, a good grip and fingertip sensitivity. We have also developed some leather work gloves made of chrome-free leather. These are specially designed for people with chrome contact allergies, but naturally work well for other users.



#### **AVOID CRUSHING**

To avoid crushing injuries you need to keep your hands away from moving parts and use gloves that closely fit your hand. Try out different models and materials. Check that the fingers of the glove are no longer than your own fingers. Also, tighten the Velcro fastener so that the glove doesn't slide forwards over the hand when you work.



#### **AVOID CUTS**

Use mechanical equipment such as lifting and moving devices as much as possible. Where manual handling is involved, you need gloves that provide strong protection against blade cuts, e.g., models using Dyneema®.



### AVOID VIBRATION INJURIES

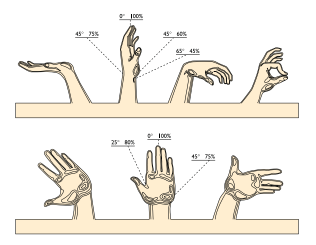
Choose your gloves carefully. When working with vibrating machinery and tools, always use anti-vibration gloves that have been approved in accordance with the EN ISO 10819 standard.

## Wrist support

Our wrist-supporting gloves are designed for people who need support for the wrists but mobility and fingertip sensitivity in the hands. The wrist support stabilises the wrist and helps you keep your wrists as straight as possible. This is decisive for determining how long you will be able to work without becoming tired or risking long-term injury. The wrist support provides the wrist with the correct angle and counteracts full extension of the hand, which reduces the risk of long-term injury.

- Repeated high stress with an angled wrist is the hand's worst enemy. In the long run, excessively high stress may cause both impaired hand function and long-term medical problems.
- Nerves are sensitive to stress. If they are exposed to impact or strong pressures, they will react with paraesthesia, numbness and pain, which can ultimately lead to impaired function and paralysis.
- The most vulnerable nerve in the hand is where the palm meets the wrist. If it is subjected to repeated heavy shocks it can easily become damaged.

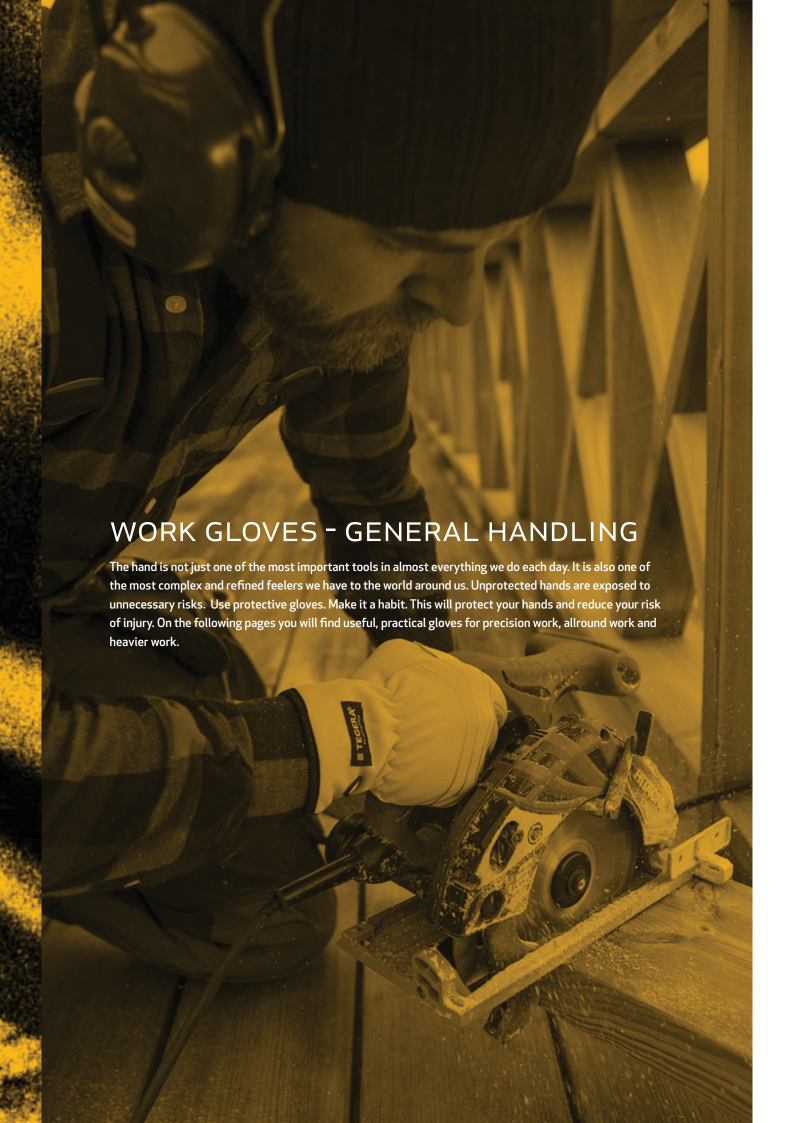




#### YOU SHOULD AVOID BENDING THE WRIST:

- 1. Extended upwards/backwards
- 2. Right out to the little finger
- 3. Right out to the thumb

A good grip and the correct working position are important for the hand. If the hand is angled inwards or outwards, grip strength is significantly reduced. The image abowe shows how much grip strength is reduced at various angles, compared to an optimum grip (Rogers 1987).



## **LIGHT WEIGHT**

For precision and assembly work, your fingers need freedom of movement.

The gloves must be very supple, flexible and ergonomically sound.

#### **SYNTHETIC LEATHER** – FEATURES AND BENEFITS

Our synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. Fit and form remains intact even in contact with water. It is ideal for people with allergic reactions to chromium (not chrome-tanned).

- Microthan® delivers excellent touch perception and flexibility.
- Microthan®+ is thicker with a grooved surface, making it more durable with improved grip properties. Ideal for rougher environments.
- Macrothan® breathes, is soft and comes in various thicknesses for a wide range of work applications.
- Macrothan®+ contains silicone for high durability. Meets high requirements on strength, fit and dexterity.
- $\bullet \ \textbf{Polythan} \\ \bullet \ \textbf{is a highly durable microfibre but still very soft, making it extremely comfortable even over time.}$
- PU leather is cost-effective and suitable for general applications.

More detailed information on synthetic leather can be found in the chapter "Protect your hands" and the pages "Understanding materials".

#### **TEGERA® 9100**

Synthetic leather glove, unlined, 0,5 mm Microthan®, nylon, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Nylon
LINING Unlined
FASTENING Elasticated 180°
COLOUR Black, grey, yellow
SIZE RANGE 5, 6, 7, 8, 9, 10, 11
LENGTH RANGE 212-238 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable
PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments













#### **TEGERA® 9105**

Synthetic leather glove, unlined, 0,5 mm Microthan®, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 5, 6, 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 216-253 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, precurved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, dirty environments















#### **TEGERA® 9140**

Synthetic leather glove, unlined, 0,5 mm Microthan $^\circ$ , polyester, Cat. II, chrome free, breathable back, for fine assembly work

PALM MATERIAL Microthan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 7 8 9 10 11 LENGTH RANGE 181-219 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, breathable back, reinforced index finger, reinforced seams, padded palm, pre-curved fingers, detachable fingers, short model

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, extra flexible, durable, excellent grip, extra comfortable, very breathable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, warm environments, moist environments, dirty environments















#### **TEGERA® 9220**

Synthetic leather glove, unlined, 0,5 mm Macrothan®, polyester, Cat. II, chrome free, breathable, for fine assembly work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 214-250 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, soft, specially designed details PROPERTIES Extremely good fingertip sensitivity, extra flexible, perfect fit, extra comfortable, very breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments















Synthetic leather glove, unlined, 0,5 mm synthetic leather, polyester, Cat. II, chrome free, breathable back, for fine assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 360°

COLOUR Grey, black, blue SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 210-235 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Chrome free, breathable back, reinforced index finger, reinforced seams,

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, extra flexible, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, oil and greasy environments, dirty environments













#### TEGERA® 325

Synthetic leather glove, unlined, 0,6 mm synthetic leather, polyester, Cat. II, chrome free, breathable back, for fine assembly work

 ${\sf PALM\,MATERIAL\,Synthetic\,leather}$ BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 360° COLOUR Black, grey, blue SIZE RANGE 5, 6, 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 210-245 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES Chrome free, breathable back, reinforced palm, reinforced seams PROPERTIES Extremely good fingertip sensitivity, extra flexible, perfect fit, extra comfortable, very breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













# TEGERA® 320

Synthetic leather glove, unlined, 0,6 mm synthetic leather, nylon, Cat. II, knuckle protection, chrome free, for fine assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Nylon LINING Unlined FASTENING Velcro® COLOUR Blue, black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 223-248 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\sf Chrome}\ {\sf free}, {\sf reinforced}\ {\sf fingertips},$ knuckle protection, short model PROPERTIES Good fingertip sensitivity, flexible, good fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













Synthetic leather glove, unlined, 0,6 mm synthetic leather, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220-240 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Chrome free, breathable back, reinforced index finger, reinforced fingertips,

PROPERTIES Good fingertip sensitivity, flexible, good grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













### TEGERA® 321

Synthetic leather glove, unlined, 0,6 mm synthetic leather, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

 ${\sf PALM\,MATERIAL\,Synthetic\,leather}$ BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-260 mm

PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$ FEATURES Chrome free, reinforced index finger, short model PROPERTIES Good fingertip sensitivity, flexible, PRIMARY ENVIRONMENTS OF USE Dry environments









TEGERA®

### **LEATHER - FEATURES AND BENEFITS**

Leather is strong, supple and adapts to changes in weather. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability and flexibility. Chrome-free leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

- Full-grain leather is soft and flexible with a high level of dexterity and comfort.
- Split leather has a coarser surface for better grip, heat-insulating properties and flexibility regardless of its thickness.
- Cowhide or oxhide is extremely durable.
- Goatskin is thin and supple. It provides a high level of touch perception the glove conforms to the movements of the hand.
- Pigskin is soft and breathes well.

More detailed information on leather can be found in the chapter "Protect your hands" and the pages "Understanding materials".

#### WORK GLOVES - GENERAL HANDLING / LIGHT WEIGHT

### TEGERA® 114

Leather glove, unlined, 0,6-0,7 mm full grain goatskin of top quality, nylon, Cat. II, for fine assembly work

 $\label{eq:palm} \mbox{PALM MATERIAL Full grain goatskin of top } \mbox{quality}$ 

BACK MATERIAL Nylon LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE 5, 6, 7, 8, 9, 10, 11

LENGTH RANGE 210-260 mm
PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments.

environments, dirty environments















# TEGERA® 115

Leather glove, unlined, 0,6-0,7 mm full grain goatskin of top quality, nylon, Cat. II, for fine assembly work

PALM MATERIAL Full grain goatskin of top

quality

BACK MATERIAL Nylon

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 230-260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

 ${\sf FEATURES}\ {\sf Reinforced}\ {\sf index}\ {\sf finger}, {\sf reinforced}$ 

fingertips

PROPERTIES High level of protection, extremely

 $good\ fingertip\ sensitivity,\ perfect\ fit$ 













Leather glove, unlined, 0,6-0,7 mm full grain goatskin, nylon, Cat. II, chrome free, for precision

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 230-260 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread FEATURES Chrome free PROPERTIES High level of protection, good fingertip sensitivity, durable, perfect fit













# TEGERA® 116

Leather glove, unlined, 0,6-0,7 mm full grain goatskin, nylon, Cat. II, reinforced index finger, reinforced fingertips, for fine assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Unlined FASTENING Velcro® COLOUR Grey, white SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 220-260 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\sf FEATURES} \ {\sf Reinforced} \ {\sf index} \ {\sf finger}, {\sf reinforced}$ fingertips  ${\tt PROPERTIES\, High\, level\, of\, protection, extremely}$ 

good fingertip sensitivity, durable, perfect fit













# TEGERA® 901

 $Leather glove, unlined, 0.6-0.7\,mm\,full\,grain\,goatskin, neoprene, Cat.\,II, for\,precision\,work$ 

PALM MATERIAL Full grain goatskin BACK MATERIAL Neoprene LINING Unlined FASTENING Velcro® COLOUR Black SIZE RANGE 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 250 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread  ${\sf FEATURES} \ {\sf For touch \, screen}, reinforced \, {\sf palm},$ padded palm PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit,

good shock absorption















Leather glove, unlined, 0,6-0,7 mm full grain goatskin, nylon, Cat. II, for fine assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Unlined FASTENING Elasticated 180° COLOUR Blue, white SIZE RANGE 6, 7, 8, 9, 10, 11, 12

LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\tt PROPERTIES\, High\, level\, of\, protection, good}$ fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments











#### TEGERA® 12

Leather glove, 0,6-0,7 mm full grain goatskin, cotton, Cat. II, reinforced fingertips, for assembly

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR Blue, black, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 225-270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread FEATURES Reinforced fingertips  ${\tt PROPERTIES}\,Good\,fingertip\,sensitivity,\,flexible,\\$ durable, good fit PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty







2001







# TEGERA® 13

 $Leather glove, unlined, 0,7-0,8\,mm\,full\,grain\,goatskin, cotton, Cat.\,II, reinforced\,index\,finger,$ reinforced fingers and thumb, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Velcro® COLOUR Blue, black, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 235-270 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag  ${\sf FEATURES}\ Reinforced\ index\ finger, reinforced$ fingertips, reinforced thumb PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable











Leather glove, 0,6-0,7 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton COLOUR Blue, black, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 265-295 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

 ${\sf PROPERTIES}\, \textbf{High level of protection, good}$ fingertip sensitivity, flexible, durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











### TEGERA® 113

Leather glove, unlined, 0,6-0,7 mm full grain pigskin, cotton, Cat. II, reinforced index finger, reinforced fingertips, for fine assembly work

PALM MATERIAL Full grain pigskin BACK MATERIAL Cotton LINING Unlined FASTENING Velcro® COLOUR Blue, black, grey, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 235-275 mm

PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$  ${\sf FEATURES}\ Reinforced\ index\ finger, reinforced$ fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, good grip,







TEGERA®

# **KNITTED AND DIPPED GLOVES - FEATURES AND BENEFITS**

We work with specially developed hand moulds to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### LINER MATERIALS

- Polyester is strong and flexible with low moisture absorption.
- Acrylic is soft with good thermal insulation properties and a resemblance to wool.
- Nylon is very strong and flexible with low moisture absorption.
- Cotton is very comfortable, has high moisture absorption and is ideal for lighter jobs.

#### **DIPPING MATERIALS**

- Polyurethane (PU) provides excellent grip in both wet and dry environments. It protects against vegetable and animal fats but is less effective against moisture penetration.
- · Nitrile (NBR) is highly resistant to cuts, provides acceptable grip and is effective against moisture penetration.
- Nitrile foam is flexible and provides good grip. It is also effective against moisture penetration.
- $\bullet \ \textbf{Latex/natural rubber (NR)} \ \text{is highly elastic and provides good grip but is sensitive to UV light.}$
- Polyvinyl chloride (PVC/VINYL) is suitable for heavy and wet work.

More detailed information on knitted and dipped gloves can be found in the chapter "Protect your hands" and the pages "Understanding materials".

### WORK GLOVES - GENERAL HANDLING / LIGHT WEIGHT

### TEGERA® 737

Synthetic glove, nitrile, double-dipped, nylon, 15 gg, sandy finish, Cat. II, water and oil repellent, for fine assembly work

LINER MATERIAL Nylon, 15 gg
DIPPING Double-dipped
DIPPING MATERIAL Nitrile
GRIP PATTERN Sandy finish
COLOUR Black, blue
SIZE RANGE 7, 8, 9, 10, 11
LENGTH RANGE 220 - 260 mm
PAIRS PER PACKAGE/CARTON 12-120

DISPLAY Bag with euro slot
FEATURES Water and oil repellent, anatomically
designed, soft, specially designed details
PROPERTIES High level of protection, good
fingertip sensitivity, flexible, very durable,
excellent grip, good fit, comfortable, light
PRIMARY ENVIRONMENTS OF USE Slippery
environments, oil and greasy environments,
dirty environments







EN 388 4131





# TEGERA® 728

Synthetic glove, nitrile, palm-dipped, Lycra®, nylon, 15 gg, sandy finish, Cat. II, oil and grease resistant palm, for assembly work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Black, grey SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm PAIRS PER PACKAGE/CARTON 12/120
DISPLAY Bag with euro slot
FEATURES Oil and grease resistant palm
PROPERTIES Good fingertip sensitivity, durable,
good grip, good fit, comfortable, breathable
PRIMARY ENVIRONMENTS OF USE Moist
environments, oil and greasy environments











 $Synthetic glove, nitrile, nitrile foam, 3/4 \ dipped, Lycra^{\circ}, nylon, reinforced grip pattern, Cat. \ II,$ water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon DIPPING 3/4 dipped DIPPING MATERIAL Nitrile, nitrile foam  ${\sf GRIP\,PATTERN\,Reinforced\,grip\,pattern}$ COLOUR Black, blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230-280 mm PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY}\, {\sf Bag}\, {\sf with}\, {\sf euro}\, {\sf slot}$ FEATURES Water and oil repellent palm and  ${\tt PROPERTIES}\,Good\,finger tip\,sensitivity,\,durable,$ 

good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Slippery

environments, wet environments, moist environments, oil and greasy environments, dirty environments











#### TEGERA® 887

Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, reinforced grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam  ${\sf GRIP\,PATTERN\,Reinforced\,grip\,pattern}$ COLOUR Black, blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY}\, {\sf Bag}\, {\sf with}\, {\sf euro}\, {\sf slot}$  ${\sf FEATURES}\ Breathable\ back,\ water\ and\ oil$ repellent palm

 ${\sf PROPERTIES} \, Good \, fingertip \, {\sf sensitivity}, \, {\sf durable},$ good grip, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Slippery environments, oil and greasy environments, dirty environments











# TEGERA® 883

Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, foam grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped  ${\sf DIPPING\,MATERIAL\,Nitrile\,foam}$  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Foam}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Black, grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag FEATURES Anatomically designed PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, very durable, excellent grip, perfect fit, extra comfortable, very breathable, light PRIMARY ENVIRONMENTS OF USE Slippery environments, oil and greasy environments,  $dirty\ environments, harsh\ environments$ 









Synthetic glove, nitrile-dots, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, dots, Cat. II, water and oil repellent palm, anatomically designed, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam MATERIAL Nitrile-dots GRIP PATTERN Dots COLOUR Black, grey SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY\, Hook\, with\, hangtag}$ FEATURES Water and oil repellent palm  ${\sf PROPERTIES}\, \textbf{High level of protection, good}$ fingertip sensitivity, extra flexible, very durable, perfect fit, comfortable, very breathable, light PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, oil and greasy environments, dirty environments













Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, foam grip pattern, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped  ${\sf DIPPING\ MATERIAL\ Nitrile\ foam}$  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Foam}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Black, grey SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf FEATURES~Oil~and~grease~resistant~palm}$ PROPERTIES Good fingertip sensitivity, durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments









TEGERA®

# TEGERA® 874

Synthetic glove, nitrile foam, 3/4 dipped, Lycra $^\circ$ , nylon, foam grip pattern, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Lycra®, nylon DIPPING 3/4 dipped  ${\sf DIPPING\,MATERIAL\,Nitrile\,foam}$ GRIP PATTERN Foam grip pattern COLOUR Black, grey SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220 -260mm

PAIRS PER PACKAGE/CARTON 12/120  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}$  ${\tt PROPERTIES}\, Good\, finger tip\, {\tt sensitivity}, durable,$ good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments











Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, foam grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Foam grip pattern  ${\sf COLOUR}\,{\sf White}$ SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120 FEATURES Breathable back, water and oil repellent palm  ${\tt PROPERTIES}\,Good\,finger tip\,sensitivity,\,durable,$ good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments









TEGERA®

# TEGERA® 886

Synthetic glove, nitrile foam, 3/4 dipped, Lycra®, nylon, 18 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL Lycra®, nylon, 18 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Smooth finish COLOUR Black, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 230 - 280mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}$ 

 ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, flexible,}$ durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments, dirty environments









TEGERA®

# TEGERA® 882

Synthetic glove, nitrile foam, fully dipped, nylon, 15 gg, micro foam grip pattern, Cat. II, water and oil repellent, for fine assembly work

LINER MATERIAL Nylon, 15 gg DIPPING Fully dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Micro foam grip pattern COLOUR Black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot  ${\sf FEATURES\,Water\,and\,oil\,repellent}$  ${\tt PROPERTIES} \ Good \ finger tip \ sensitivity, \ flexible,$ durable, good grip, good fit PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments









Synthetic glove, PU, palm-dipped, nylon, 18 gg, smooth finish, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 220 - 250mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag FEATURES Water and oil repellent palm PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, breathable, extremely Light

PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments













#### TEGERA® 896

Synthetic glove, PU, palm-dipped, nylon, 18~gg, smooth~finish, Cat.~II,~breathable~back,~water~and~belle and~belle and~belle back, water~and~belle back, water~and~belle back, belle bacoil repellent palm, for precision work

LINER MATERIAL Nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE 5, 6, 7, 8, 9, 10 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY}\, {\sf Bag}\, {\sf with}\, {\sf euro}\, {\sf slot}$  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}$  ${\tt PROPERTIES\, Highest\, level\, of\, protection,}$ extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments









TEGERA®

# TEGERA® 890

Synthetic glove, unlined, PU, palm-dipped, nylon, 15 gg, smooth finish, Cat. II

LINER MATERIAL Nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL PU LINING Unlined GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 250 mm PAIRS PER PACKAGE/CARTON 12/240 FEATURES Breathable back  ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, extra flexible, durable, perfect fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments











Synthetic glove, PU, 3/4 dipped, nylon, 15 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

BACK MATERIAL Nylon LINER MATERIAL Nylon, 15 gg DIPPING 3/4 dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220-250 mm PAIRS PER PACKAGE/CARTON 12/240 FEATURES Water and oil repellent palm and

 ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible},$ good fit, light

PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments, dirty environments











#### TEGERA® 850

Synthetic glove, PU, palm-dipped, nylon, 13 gg, Cat. II, breathable back, oil and grease resistant palm, for precision work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU COLOUR White SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$  ${\sf FEATURES}\ {\sf Breathable}\ {\sf back}, {\sf oil}\ {\sf and}\ {\sf grease}$ resistant palm  ${\tt PROPERTIES}\,Good\,finger tip\,sensitivity, good$ grip, good fit, breathable, light PRIMARY ENVIRONMENTS OF USE Dirty









TEGERA®

# TEGERA® 855

Synthetic glove, PU, palm-dipped, nylon, 13 gg, Cat. II, oil and grease resistant palm, for precision

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU COLOUR Grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot  ${\sf FEATURES}~{\sf Oil}~{\sf and}~{\sf grease}~{\sf resistant}~{\sf palm}$ PROPERTIES Good fingertip sensitivity, flexible, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE  $\mathbf{Oil}$  and greasy environments











Synthetic glove, 0,7-0,8 mm PU, palm-dipped, nylon, 13 gg, smooth finish, Cat. II, oil and grease resistant palm, for precision work

environments

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$ FEATURES Breathable back, oil and grease resistant palm PROPERTIES Extremely good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dirty













#### TEGERA® 861

 $Synthetic glove, PU, 3/4\ dipped, nylon, 13\ gg, smooth\ finish, Cat.\ II,\ water\ and\ oil\ repellent\ palm,$ for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING 3/4 dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}$ PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments











# TEGERA® 866

Synthetic glove, PU, palm-dipped, polyester, 13~gg, smooth~finish, Cat.~II,~breathable~back, oil~and~back, oil~agrease resistant palm, for precision work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bag  ${\sf FEATURES}~{\sf Oil}~{\sf and}~{\sf grease}~{\sf resistant}~{\sf palm}$ PROPERTIES Flexible, durable, breathable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments











Synthetic glove, PU, palm-dipped, polyester, 13~gg, smooth~finish, Cat.~II,~water~and~oil~repellentpalm, for fine assembly work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish  ${\sf COLOUR}\,{\sf White}$ SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bag FEATURES Water and oil repellent palm PROPERTIES Flexible, breathable, light PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments









TEGERA®

#### TEGERA® 868

Synthetic glove, PU, palm-dipped, polyester, 13 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE 5, 6, 7, 8, 9, 10, 11

LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bag  ${\sf FEATURES}\, \textbf{Water and oil repellent palm}$ PROPERTIES Flexible, comfortable, breathable, PRIMARY ENVIRONMENTS OF USE Oil and

greasy environments, dirty environments









TEGERA®

# TEGERA® 880

Synthetic glove, PVC (Vinyl), palm-dipped, nylon, 13 gg, sandy finish, Cat. II, oil and grease resistant palm, for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Sandy finish COLOUR Black, grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$  ${\sf FEATURES}\ {\sf Breathable}\ {\sf back}, {\sf oil}\ {\sf and}\ {\sf grease}$ resistant palm  ${\tt PROPERTIES} \ {\tt Flexible}, \ {\tt durable}, \ {\tt good} \ {\tt grip}, \ {\tt good}$ fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments











# **TEXTILE GLOVES - FEATURES AND BENEFITS**

We control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### **LINER MATERIALS**

Please remember that synthetic liner materials are not to be used in contact with flames or high temperatures. Natural cotton, on the other hand, is flammable but the way it burns prevents it from adhering to the skin. **Knitting gauge (gg)** refers to the number of stitches per inch in a garment. A lower number translates into a thicker glove suitable for rougher uses. A higher number means a thinner glove for precision work.

- Polyester is strong and flexible with low moisture absorption.
- Acrylic is soft with good thermal insulation properties and a resemblance to wool.
- **Nylon** is very strong and flexible with low moisture absorption.
- Viscose is a refined cellulose fibre that is soft and comfortable with high moisture absorption (similar to cotton).
- Cotton is very comfortable, has high moisture absorption and is ideal for lighter jobs.

More detailed information on textile gloves can be found in the chapter "Protect your hands" and the pages "Understanding materials".

### WORK GLOVES - GENERAL HANDLING / LIGHT WEIGHT

### TEGERA® 311

Textile glove, double-stitched fingers and thumb, nylon, 13 gg, Cat. II, reinforced fingers and thumb, soft, for assembly work

LINER MATERIAL Double-stitched fingers and thumb, nylon, 13 gg
COLOUR White
SIZE RANGE 6, 7, 8, 9, 10
LENGTH RANGE 195-240 mm
PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag
FEATURES Reinforced fingers and thumb, thin
PROPERTIES Extremely good fingertip
sensitivity, flexible, durable, comfortable
PRIMARY ENVIRONMENTS OF USE Dry
environments, clean environments











# TEGERA® 312

Textile glove, nylon, 13 gg, Cat. II, for assembly work

LINER MATERIAL Nylon, 13 gg COLOUR White SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 200-220-260 PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag FEATURES Soft, elastic
PROPERTIES Extremely good fingertip
sensitivity, extra flexible, very durable, perfect
fit, extra comfortable, breathable, extremely
Light
PRIMARY ENVIRONMENTS OF USE Dry
environments, clean environments











Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, 15 gg, dots, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Cotton, PVC (Vinyl)-dots phthalate-free, 15 gg GRIP PATTERN Dots FASTENING Elasticated 360° SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Breathable back, reinforced palm,

PROPERTIES Extremely good fingertip sensitivity, extra flexible, good grip, perfect fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, warm













# TEGERA® 921

Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, 15 gg, dots, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Cotton, PVC (Vinyl)-dots phthalate-free, 15 gg GRIP PATTERN Dots FASTENING Elasticated 360° COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm

PAIRS PER PACKAGE/CARTON 12/120 FEATURES Breathable back, reinforced palm,

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, extra flexible, good grip, perfect fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments













# **TEGERA® 8120**

Textile glove, cotton, Cat. I, for assembly work

PALM MATERIAL Cotton BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270

PAIRS PER PACKAGE/CARTON 12/300  ${\sf FEATURES}\ {\sf Specially}\ {\sf designed}\ {\sf thumb}, {\sf chain}$ stitch, soft  ${\tt PROPERTIES}\, Good\, fingertip\, sensitivity,\, flexible,$ good grip, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments









### Textile glove, cotton, polyester, 15 gg, Cat. II, soft, for assembly work

LINER MATERIAL Cotton, polyester, 15 gg  $\,$ FASTENING Elasticated 360° COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 240-290

PAIRS PER PACKAGE/CARTON 12/120 FEATURES Soft, elastic, thin  ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity,}\, \textbf{extra}$ flexible, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments













### TEGERA® 310

#### Textile glove, double knitted, cotton, nylon, 13 gg, Cat. II, for assembly work

LINER MATERIAL Double knitted, cotton, nylon, 13 gg COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 215-260 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag FEATURES Soft PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments







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# TEGERA® 931

#### Textile glove, nylon, PVC (Vinyl)-dots phthalate-free, 13 gg, dots, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Nylon, PVC (Vinyl)-dots phthalate-free, 13 gg GRIP PATTERN Dots FASTENING Elasticated 360° COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270

PAIRS PER PACKAGE/CARTON 12/120 FEATURES Phthalate-free, washable in 40° C  $\,$  ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, flexible, durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











#### WORK GLOVES - GENERAL HANDLING / LIGHT WEIGHT

### **TEGERA® 8125**

### Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, Cat. I, for assembly work

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-free BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR Black SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 PAIRS PER PACKAGE/CARTON 12/300
DISPLAY Thread
FEATURES Chain stitch, soft
PROPERTIES Good fingertip sensitivity, flexible, good grip, good fit, breathable, light
PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





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Council Directive 89/686/EEC (PPE Directive)





### **TEGERA® 8127**

# $Textile\ glove,\ cotton,\ PVC\ (Vinyl)-dots\ phthalate-free,\ Cat.\ I,\ for\ assembly\ work$

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-free BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/300
FEATURES Chain stitch, soft
PROPERTIES Good fingertip sensitivity, flexible, good grip, good fit, comfortable, breathable, light
PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





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Council Directive 89/686/EEC (PPE Directive)





# **TEGERA® 8128**

### Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, spandex, Cat. I, for assembly work

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-free BACK MATERIAL Spandex FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm

PAIRS PER PACKAGE/CARTON 12/300

FEATURES Chain stitch, soft

PROPERTIES Good fingertip sensitivity, flexible, good grip

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





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Council Directive 89/686/EEC (PPE Directive)





# **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

# **SYNTHETIC LEATHER** – FEATURES AND BENEFITS

Our synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. Fit and form remains intact even in contact with water. It is ideal for people with allergic reactions to chromium (not chrome-tanned).

- Microthan® delivers excellent touch perception and flexibility.
- $\bullet \ Microthan ^{@} + \ is \ thicker \ with \ a \ grooved \ surface, \ making \ it \ more \ durable \ with \ improved \ grip \ properties. \ Ideal \ for \ rougher \ environments.$
- Macrothan® breathes, is soft and comes in various thicknesses for a wide range of work applications.
- Macrothan®+ contains silicone for high durability. Meets high requirements on strength, fit and dexterity.
- $\bullet \ \textbf{Polythan} \\ \bullet \ \textbf{is a highly durable microfibre but still very soft, making it extremely comfortable even over time.}$
- PU leather is cost-effective and suitable for general applications.

 $More \ detailed \ information \ on \ synthetic \ leather \ can \ be \ found \ in \ the \ chapter \ "Protect \ your \ hands" \ and \ the \ pages \ "Understanding \ materials".$ 

# **TEGERA® 9123**

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan\*+
BACK MATERIAL Polyester
LINING Unlined
GRIP PATTERN Diamond grip pattern
FASTENING Elasticated 360°
COLOUR Yellow, black
SIZE RANGE 7, 8, 9, 10, 11
LENGTH RANGE 200-235 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES For touch screen, chrome free, highviz colour, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, moist environments, oil and greasy environments, dirty environments

















Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 195-235 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, padded palm, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, specially designed details PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, oil and greasy environments, dirty environments















#### **TEGERA® 9120**

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, nylon, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan®+ BACK MATERIAL Nylon LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 198-243 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, precurved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, moist environments, oil and greasy environments, dirty environments

















# **TEGERA® 9900**

Synthetic leather glove, unlined, 0,75-0,80 mm Polythan $^\circ$ , polypropylene, Cat. II, reinforced index finger, high-viz colour, water repellent palm, for allround work

PALM MATERIAL Polythan® BACK MATERIAL Polypropylene LINING Unlined FASTENING Elasticated 360° COLOUR Orange, yellow, black SIZE RANGE 8, 9, 10, 11, 12 LENGTH RANGE 195-233 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Chrome free, high-viz colour, reinforced palm, pre-curved fingers, specially designed thumb, water repellent palm, reflector, soft, specially designed details PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, clean environments, dirty environments















Synthetic leather glove, unlined, 0,75-0,80 mm Polythan®, polypropylene, Cat. II, reinforced index finger, chrome free, water repellent palm, for allround work

PALM MATERIAL Polythan® BACK MATERIAL Polypropylene LINING Unlined FASTENING Elasticated 360° COLOUR Yellow, black SIZE RANGE 8, 9, 10, 11, 12 LENGTH RANGE 202-233 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Chrome free, reinforced index finger, reinforced palm, pre-curved fingers, specially designed thumb, water repellent palm,  $ergonomically \, shaped, \, soft \,$ PROPERTIES Good fingertip sensitivity, flexible,

durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments

















#### **TEGERA® 9902**

Synthetic leather glove, unlined, 0,75-0,80 mm Polythan®, polypropylene, Cat. II, reinforced index finger, chrome free, water repellent palm, for allround work

PALM MATERIAL Polythan® BACK MATERIAL Polypropylene LINING Unlined FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE 8, 9, 10, 11, 12 LENGTH RANGE 202-233 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, precurved fingers, specially designed thumb, water repellent palm, ergonomically shaped, soft  ${\tt PROPERTIES}\,Good\,fingertip\,sensitivity,\,flexible,\\$ durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments



**PolyThan®** 











# **TEGERA® 9205**

Synthetic leather glove, unlined, 0,8 mm Macrothan®, polyester, Cat. II, chrome free, breathable, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 200-240 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced  $\dot{\text{fingertips, reinforced fingers and thumb, padded}}$ palm, pre-curved fingers, specially designed thumb, knuckle protection, ergonomically shaped, reflector, soft, specially designed details

PROPERTIES Flexible, durable, perfect fit, extra comfortable, very breathable

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments















Synthetic leather glove, unlined, 0,8 mm Macrothan®, polyester, Cat. II, chrome free, breathable, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 215-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, durable, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark

environments, dry environments, dirty environments

















#### **TEGERA® 9125**

Synthetic leather glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, tricot, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Half-lined LINING MATERIAL Tricot GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 223-253 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, knuckle protection, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, clean environments, dirty environments









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# **TEGERA® 9161**

 $Synthetic \ leather \ glove, half-lined, 0.7 \ mm \ Microthan ^*+, diamond \ grip \ pattern, polyester,$ bamboo, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Half-lined LINING MATERIAL Bamboo GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, silver SIZE RANGE 8, 9, 10, 11, 12 LENGTH RANGE 225-265 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, specially designed thumb, windproof back, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, moist environments, oil and greasy environments, dirty environments

















Synthetic leather glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, cotton, flannel, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Cotton LINING Half-lined LINING MATERIAL Flannel GRIP PATTERN Diamond grip pattern FASTENING Elasticated 180° COLOUR Black, grey, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 227-265 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, moist environments, oil and greasy environments, dirty environments



MicroThan®+











#### TEGERA® 326

Synthetic leather glove, unlined, 0,7 mm synthetic leather, braided structure, polyester, Cat. II, reinforced fingertips, water repellent palm, density against dirt, for assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined GRIP PATTERN Braided structure FASTENING Elasticated 180° COLOUR Black blue SIZE RANGE 6, 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 201-251 mm PAIRS PER PACKAGE/CARTON 12/60 PAIRS PER HANGTAG 3

DISPLAY Hangtag with euro slot FEATURES Chrome free, breathable back, reinforced seams, reinforced fingertips, specially designed thumb, water repellent palm, density against dirt

 ${\tt PROPERTIES} \ Good \ finger tip \ sensitivity, \ flexible,$ durable, good grip

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, wet environments, moist environments, dirty environments











3132





# TEGERA® 414

Synthetic leather glove, unlined, 0,7 mm synthetic leather, polyester, Cat. II, chrome free, for allround work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 360° COLOUR Grey, black, blue SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 250-270 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\bf Chrome}\ {\sf free}, {\sf breathable}\ {\sf back},$ elastic PROPERTIES Flexible, durable, good grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













#### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

# TEGERA® 955

Synthetic glove, nitril coated fabric, smooth finish, cotton, Cat. II, water and oil repellent palm, for allround work

PALM MATERIAL Nitril coated fabric BACK MATERIAL Cotton GRIP PATTERN Smooth finish COLOUR Red, beige SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260mm PAIRS PER PACKAGE/CARTON 12/120
FEATURES Breathable back, water and oil repellent palm
PROPERTIES Durable
PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments



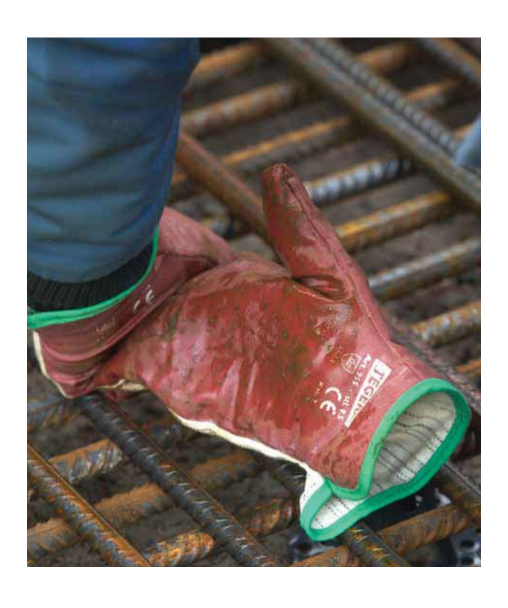












### **LEATHER - FEATURES AND BENEFITS**

Leather is strong, supple and adapts to changes in weather. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability and flexibility. Chrome-free leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

- Full-grain leather is soft and flexible with a high level of dexterity and comfort.
- Split leather has a coarser surface for better grip, heat-insulating properties and flexibility regardless of its thickness.
- Cowhide or oxhide is extremely durable.
- Goatskin is thin and supple. It provides a high level of touch perception the glove conforms to the movements of the hand.
- Pigskin is soft and breathes well.

More detailed information on leather can be found in the chapter "Protect your hands" and the pages "Understanding materials".

### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

### TEGERA® 294

 $Leather glove, unlined, 0,7-0,8 \ mm \ full \ grain \ goatskin, polyester, polypropylene, Cat. \ II, wind \ and \ waterproof \ back, water \ repellent \ leather, for allround \ work$ 

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester, polypropylene LINING Unlined FASTENING Elasticated 180° COLOUR Black, white SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 255-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag
FEATURES Reinforced fingertips, wind and
waterproof back, water repellent leather
PROPERTIES High level of protection, good
fingertip sensitivity, durable, perfect fit
PRIMARY ENVIRONMENTS OF USE Windy
environments, outdoors, moist environments,
dirty environments

















# TEGERA® 671

Leather glove, unlined, 0,7-0,8 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 210-260 mm PAIRS PER PACKAGE/CARTON 12/120
DISPLAY Thread
FEATURES Reinforced index finger, reinforced fingers and thumb
PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit
PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













Leather glove, unlined, 0,7-0,8 mm full grain goatskin, Cat. II, reinforced index finger, reinforced seams, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Unlined FASTENING Elasticated 180°  ${\sf COLOUR}\,{\sf White}$ SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230-260 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ 

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Harsh

environments













#### **TEGERA® 6751**

Leather glove, unlined, 0,7-0,8 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-290 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingers and thumb PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Harsh environments









TEGERA®

# TEGERA® 360

 $Leather glove, unlined, 0,6-0,7\,mm\,full\,grain\,goatskin, cotton, Cat.\,II,\,reinforced\,thumb, chrome$ free, for assembly work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 180° COLOUR Grey, yellow SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 230-270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread FEATURES Chrome free, reinforced thumb  ${\sf PROPERTIES}\, \textbf{High level of protection}, \textbf{good}$ fingertip sensitivity, durable, good fit











Leather glove, unlined, 0,7-0,9 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 245-280 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingers and thumb PROPERTIES High level of protection PRIMARY ENVIRONMENTS OF USE Harsh environments













#### TEGERA® 690

 $Leather glove, unlined, 0,7-0,9\,mm\,full\,grain\,goatskin, polyester, Cat.\,II, reinforced\,fingers\,and\,grain\,goatskin, polyester, Cat.\,III, reinforced\,fingers\,and\,grain\,grain\,goatskin, polyester, Cat.\,III, reinforced\,fingers\,and\,grain\,goatskin, polyester, Cat.\,III, reinforced\,fingers\,and\,grain\,grain\,goatskin, polyester, Cat.\,III, reinforced\,fingers\,and\,grain\,goatskin, polyester, Cat.\,III, reinforced\,fingers, polyester, polyester,$ thumb, water repellent leather, for allround work

environments

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 260-280 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread  ${\sf FEATURES}\ {\sf Reinforced}\ {\sf index}\ {\sf finger}, {\sf reinforced}$ fingers and thumb, water repellent leather PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Moist













# TEGERA® 888

Leather glove, unlined, 0,7-0,8 mm full grain cowhide, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for allround work

PALM MATERIAL Full grain cowhide BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 360° COLOUR Grey, blue, black, white SIZE RANGE 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 225-280 mm

PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$  ${\sf FEATURES}\ Reinforced\ index\ finger, reinforced$ fingers and thumb PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Harsh environments











Leather glove, unlined, 0,7-0,8 mm split grain cowhide, cotton, Cat. II, for assembly work

PALM MATERIAL Split grain cowhide BACK MATERIAL Cotton LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 220-250 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit













#### TEGERA® 89

 $Leather glove, unlined, 0, 8-0, 9\,mm\,full\,grain\,pigskin, cotton, Cat.\,II,\,reinforced\,index\,finger,$ reinforced thumb

PALM MATERIAL Full grain pigskin  ${\sf BACK\ MATERIAL\ Cotton, full\ grain\ pigskin}$ LINING Unlined FASTENING Elasticated 180° COLOUR White, beige SIZE RANGE 8.10.11 LENGTH RANGE 240-260 mm

PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Thread  ${\sf FEATURES}\ {\bf Reinforced}\ {\bf fingertips, reinforced}$ thumb PROPERTIES High level of protection, durable PRIMARY ENVIRONMENTS OF USE Dry environments











# TEGERA® 246

 $Leather glove, half-lined, 0,7-0,8\,mm\,full\,grain\,goatskin, spandex, fleece, Cat.\,II, reinforced\,index$  $\begin{tabular}{ll} \hline finger, reinforced fingertips, for all round work \\ \hline \end{tabular}$ 

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Half-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Blue, black, white SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 220-260 mm

PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingertips, pre-curved fingers PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE All-year use, harsh environments













Leather glove, half-lined, 0,8-0,9 mm full grain goatskin of top quality, polyester, polypropylene, bamboo, fleece, Cat. II, wind and waterproof back, water repellent leather, for allround work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Polyester, polypropylene

LINING Half-lined

LINING MATERIAL Bamboo, fleece

FASTENING Elasticated 180°

COLOUR Green high-viz

SIZE RANGE 9, 10, 11, 12

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES High-viz colour, reinforced fingers and thumb, water repellent palm, wind and waterproof back

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Windy environments, all-year use, moist environments, harsh environments

















#### TEGERA® 189

Leather glove, half-lined, 0,8-0,9 mm full grain pigskin, cotton, jersey, Cat. II, reinforced fingertips, reinforced thumb, for allround work

PALM MATERIAL Full grain pigskin  ${\sf BACK\ MATERIAL\ Cotton, full\ grain\ pigskin}$ 

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180° COLOUR White, beige

SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 240-270 mm

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Thread

 ${\sf FEATURES}\ {\sf Reinforced}\ fingertips, reinforced$ 

 ${\sf PROPERTIES}\, \textbf{High level of protection}$ PRIMARY ENVIRONMENTS OF USE All-year

use









TEGERA®

# **KNITTED AND DIPPED GLOVES - FEATURES AND BENEFITS**

We work with specially developed hand moulds to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### LINER MATERIALS

- Polyester is strong and flexible with low moisture absorption.
- Acrylic is soft with good thermal insulation properties and a resemblance to wool.
- Nylon is very strong and flexible with low moisture absorption.
- Cotton is very comfortable, has high moisture absorption and is ideal for lighter jobs.

#### **DIPPING MATERIALS**

- Polyurethane (PU) provides excellent grip in both wet and dry environments. It protects against vegetable and animal fats but is less effective against moisture penetration.
- · Nitrile (NBR) is highly resistant to cuts, provides acceptable grip and is effective against moisture penetration.
- Nitrile foam is flexible and provides good grip. It is also effective against moisture penetration.
- Latex/natural rubber (NR) is highly elastic and provides good grip but is sensitive to UV light.
- Polyvinyl chloride (PVC/VINYL) is suitable for heavy and wet work.

More detailed information on knitted and dipped gloves can be found in the chapter "Protect your hands" and the pages "Understanding materials".

#### TEGERA® 940

Synthetic glove, waterbased PU, palm-dipped, nylon, 13 gg, smooth finish, Cat. II, DMF free, for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Waterbased PU GRIP PATTERN Smooth finish COLOUR White LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES DMF free, breathable back, water and oil repellent palm, anatomically designed PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments, dirty environments













# TEGERA® 941

Synthetic glove, waterbased PU, palm-dipped, nylon, 13 gg, smooth finish, Cat. II, DMF free, for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Waterbased PU GRIP PATTERN Smooth finish COLOUR Grev LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot FEATURES DMF free, breathable back, water and oil repellent palm, anatomically designed PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments, dirty environments













Synthetic glove, waterbased PU, palm-dipped, nylon, 13 gg, smooth finish, Cat. II, DMF free, for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Waterbased PU GRIP PATTERN Smooth finish COLOUR Black LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES DMF free, breathable back, water and oil repellent palm, anatomically designed  ${\tt PROPERTIES\, High\, level\, of\, protection, good}$ fingertip sensitivity, flexible, durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments,

dirty environments

















#### TEGERA® 721

Synthetic glove, nitrile, 3/4 dipped, smooth finish, Cat. II, water and oil repellent palm, for assembly work

DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Yellow, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}$ 

PROPERTIES Flexible, durable, comfortable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments











# TEGERA® 722

Synthetic glove, nitrile, 3/4 dipped, polyester, 13 gg, smooth finish, Cat. II, water and oil repellent palm, for assembly work

LINER MATERIAL Polyester, 13 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR White, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}$ knuckle PROPERTIES Flexible, good fit, light PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments











#### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

### TEGERA® 723

Synthetic glove, nitrile, 3/4 dipped, interlock,  $24\,\mathrm{gg}$ , smooth finish, Cat. II, water and oil repellent palm, for assembly work

LINER MATERIAL Interlock, 24 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Blue, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 280mm PAIRS PER PACKAGE/CARTON 12/120
DISPLAY Hook with hangtag
FEATURES Water and oil repellent palm and knuckle
PROPERTIES Flexible, light

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments











### TEGERA® 2207

Synthetic glove, nitrile, 3/4 dipped, smooth finish, Cat. II, oil and grease resistant, for allround work

DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Blue, beige SIZE RANGE 8, 9, 10 LENGTH RANGE 240 - 280mm

PAIRS PER PACKAGE/CARTON 12/72
FEATURES Water and oil repellent palm and knuckle
PROPERTIES Durable
PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments





Cat. II





TEGERA®

# **TEGERA® 2805**

Synthetic glove, nitrile, fully dipped, cotton, smooth finish,  ${\sf Cat.\,II}$ , oil and grease resistant, for allround work

LINER MATERIAL Cotton
DIPPING Fully dipped
DIPPING MATERIAL Nitrile
GRIP PATTERN Smooth finish
COLOUR Blue
SIZE RANGE 8, 10

LENGTH RANGE 240 - 270mm
PAIRS PER PACKAGE/CARTON 12/72
PROPERTIES Durable
PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments





Cat. II

EN 3 422





Synthetic glove, nitrile, fully dipped, smooth finish, Cat. II, water and oil repellent, for assembly

DIPPING Fully dipped DIPPING MATERIAL Nitrile  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Smooth}\,\mathsf{finish}$ COLOUR Blue, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 235 - 270mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag FEATURES Water and oil repellent PROPERTIES Flexible PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oil and greasy environments, dirty environments











#### TEGERA® 617

Synthetic glove, latex, palm-dipped, nylon, 13 gg, granulated, Cat. II, breathable back, waterproof palm, for allround work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Latex GRIP PATTERN Granulated FASTENING Velcro® COLOUR Black blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag FEATURES Breathable back  ${\tt PROPERTIES} \ {\tt Flexible}, \ {\tt durable}, \ {\tt good} \ {\tt grip}, \ {\tt good}$ fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, dirty environments











# TEGERA® 618

Synthetic glove, latex foam, 3/4 dipped, nylon, foam grip pattern, Cat. II, high-viz colour, water repellent, for allround work

LINER MATERIAL Nylon DIPPING 3/4 dipped DIPPING MATERIAL Latex foam GRIP PATTERN Foam grip pattern  ${\sf COLOUR}~{\sf Green}~{\sf high-viz}, {\sf black}$ SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm

PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$ FEATURES High-viz colour, soft  ${\sf PROPERTIES}\, {\sf Flexible}, good\, {\sf grip}, good\, {\sf fit}, light$ PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, dirty environments













#### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

# TEGERA® 614

Synthetic glove, latex, palm-dipped, cotton, polyester, 10 gg, granulated, Cat. II, breathable back, waterproof palm, anatomically designed, for allround work

LINER MATERIAL Cotton, polyester, 10 gg
DIPPING Palm-dipped
DIPPING MATERIAL Latex
GRIP PATTERN Granulated
COLOUR Blue, grey
SIZE RANGE 8, 10
LENGTH RANGE 230 - 290mm

PAIRS PER PACKAGE/CARTON 12/120
DISPLAY Hook with hangtag
FEATURES Breathable back, waterproof palm
PROPERTIES Flexible, durable, good grip
PRIMARY ENVIRONMENTS OF USE Wet
environments, moist environments, dirty
environments



**TEGERA®** 

### **TEGERA® 2807**

Synthetic glove, PVC (Vinyl), fully dipped, jersey, granulated, Cat. II, water and oil repellent, for allround work

LINER MATERIAL Jersey
DIPPING Fully dipped
DIPPING MATERIAL PVC (Vinyl)
GRIP PATTERN Granulated
COLOUR Black
SIZE RANGE 10
LENGTH RANGE 270mm

PAIRS PER PACKAGE/CARTON 6/60
FEATURES Water and oil repellent, moisture resistant, anatomically designed
PROPERTIES Durable, good grip
PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, oil and greasy environments, dirty environments,



TEGERA®

# **TEXTILE GLOVES - FEATURES AND BENEFITS**

We control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### **LINER MATERIALS**

Please remember that synthetic liner materials are not to be used in contact with flames or high temperatures. Natural cotton, on the other hand, is flammable but the way it burns prevents it from adhering to the skin. **Knitting gauge (gg)** refers to the number of stitches per inch in a garment. A lower number translates into a thicker glove suitable for rougher uses. A higher number means a thinner glove for precision work.

- Polyester is strong and flexible with low moisture absorption.
- Acrylic is soft with good thermal insulation properties and a resemblance to wool.
- Nylon is very strong and flexible with low moisture absorption.
- Viscose is a refined cellulose fibre that is soft and comfortable with high moisture absorption (similar to cotton).
- Cotton is very comfortable, has high moisture absorption and is ideal for lighter jobs.

More detailed information on textile gloves can be found in the chapter "Protect your hands" and the pages "Understanding materials".

### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

### TEGERA® 319

Textile glove, double knitted, cotton, nylon, 13 gg, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Double knitted, cotton, nylon, 13 gg COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 240-290 mm PAIRS PER PACKAGE/CARTON 12/120 FEATURES Phthalate-free, soft
PROPERTIES High level of protection, good
fingertip sensitivity, flexible, very durable,
perfect fit, extra comfortable, breathable
PRIMARY ENVIRONMENTS OF USE Dry
environments, clean environments











# TEGERA® 915

### Textile glove, cotton, Cat. I, for allround work

PALM MATERIAL Cotton BACK MATERIAL Cotton COLOUR Beige SIZE RANGE 8, 10 LENGTH RANGE 200-230 PAIRS PER PACKAGE/CARTON 12/600 FEATURES Unbleached cotton, soft PROPERTIES Flexible PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN 420

Council Directive 89/686/EEC (PPE Directive)





#### WORK GLOVES - GENERAL HANDLING / MEDIUM WEIGHT

### TEGERA® 911

#### Textile glove, cotton, Cat. I, for allround work

PALM MATERIAL Cotton
BACK MATERIAL Cotton
COLOUR Beige
SIZE RANGE 8, 10
PAIRS PER PACKAGE/CARTON 12/600

FEATURES Unbleached cotton, soft PROPERTIES Light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN

Council Directive 89/686/EEC (PPE Directive)





### TEGERA® 922

#### Textile glove, cotton, Lycra $^{\circ}$ , polyester, Cat. I, for allround work

LINER MATERIAL Cotton, Lycra®, polyester FASTENING Elasticated 360° COLOUR White

SIZE RANGE 8, 10
PAIRS PER PACKAGE/CARTON 12/300

DISPLAY Bag
FEATURES Soft
PROPERTIES Good fingertip sensitivity, flexible, comfortable, breathable, light
PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





at. I

N 420 Council Direct 89/686/EEC





# TEGERA® 630

### $Textile\ glove,\ PVC\ (Vinyl)-dots\ phthalate-free,\ nylon,\ 13\ gg,\ dots,\ Cat.\ II,\ for\ allround\ work$

 $\label{eq:palmmaterial} \mbox{PALM MATERIAL PVC (Vinyl)-dots phthalate-free}$ 

LINER MATERIAL Nylon, 13 gg GRIP PATTERN Dots COLOUR White, blue SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 200-260 mm PAIRS PER PACKAGE/CARTON 12/144 DISPLAY Hook with hangtag FEATURES Phthalate-free, soft, washable in 30° C

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











 $Textile\ glove,\ PVC\ (Vinyl),\ phthalate-free,\ acrylic,\ polyester,\ dots,\ Cat.\ II,\ for\ all round\ work$ 

LINER MATERIAL Acrylic, polyester  ${\sf MATERIAL\ PVC\ (Vinyl),\ phthalate-free}$ GRIP PATTERN Dots FASTENING Elasticated 360° COLOUR Green SIZE RANGE 8, 10 LENGTH RANGE 240-260

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag  ${\sf FEATURES\,Phthalate-free,soft}$ PROPERTIES Warm, light PRIMARY ENVIRONMENTS OF USE Cold environments



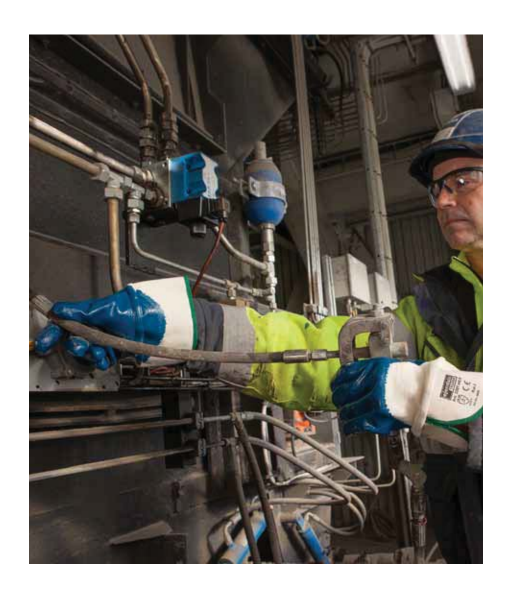












## **HEAVY WEIGHT**

You work with rough materials so you need gloves made from strong, hardwearing materials.

#### **LEATHER** – FEATURES AND BENEFITS

Leather is strong, supple and adapts to changes in weather. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability and flexibility. Chrome-free leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

- Full-grain leather is soft and flexible with a high level of dexterity and comfort.
- Split leather has a coarser surface for better grip, heat-insulating properties and flexibility regardless of its thickness.
- $\bullet$  Cowhide or oxhide is extremely durable.
- Goatskin is thin and supple. It provides a high level of touch perception the glove conforms to the movements of the hand.
- Pigskin is soft and breathes well.

 $More\ detailed\ information\ on\ leather\ can be\ found\ in\ the\ chapter\ "Protect\ your\ hands"\ and\ the\ pages\ "Understanding\ materials".$ 

### TEGERA® 363

Leather glove, unlined, 1,2-1,4 mm full grain cowhide of top quality, cotton, Cat. II, reinforced fingers and thumb, chrome free, for allround work

PALM MATERIAL Full grain cowhide of top quality
BACK MATERIAL Cotton
LINING Unlined
FASTENING Elasticated 180°
COLOUR Grey, yellow
SIZE RANGE 8, 9, 10, 11
LENGTH RANGE 240-275 mm PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Thread
FEATURES Chrome free, reinforced index finger, reinforced fingers and thumb
PROPERTIES High level of protection, very durable
PRIMARY ENVIRONMENTS OF USE Harsh environments











Leather glove, half-lined, 1,2-1,4 mm full grain oxhide of top quality, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

 ${\sf PALM\,MATERIAL\,Full\,grain\,oxhide\,of\,top\,quality}$ 

BACK MATERIAL Cotton

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 250-280 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ 

fingers and thumb

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good

grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Harsh

environments













#### TEGERA® 103

 $Leather glove, half-lined, 1,0-1,1\,mm\,full\,grain\,cowhide, cotton, jersey, Cat.\,II, reinforced\,index\,$ finger, reinforced fingers and thumb, for heavy work

 ${\sf PALM\ MATERIAL\ Full\ grain\ cowhide}$ 

 ${\sf BACK\,MATERIAL\,Cotton,\,full\,grain\,cowhide}$ 

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180° COLOUR Black, beige

SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 240-290 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced

fingers and thumb

PROPERTIES Durable PRIMARY ENVIRONMENTS OF USE Dirty

environments, harsh environments











TEGERA®

#### TEGERA® 106

Leather glove, half-lined, 1,0-1,1 mm full grain cowhide, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Full grain cowhide  ${\sf BACK\,MATERIAL\,Cotton,\,full\,grain\,cowhide}$ LINING Half-lined

LINING MATERIAL Jersey FASTENING Elasticated 180°

COLOUR Blue, beige SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220-290 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Dirty environments, harsh environments













Leather glove, half-lined, 1,0-1,2 mm full grain cowhide, nylon, jersey, Cat. II, high-viz colour, reflector, for heavy work

PALM MATERIAL Full grain cowhide BACK MATERIAL Nylon LINING Half-lined LINING MATERIAL Jersey FASTENING Elasticated 180°  ${\hbox{\tt COLOUR}}\, \hbox{\tt Green high-viz, white}$ SIZE RANGE 8, 10

LENGTH RANGE 240-260 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES High-viz colour, reinforced index finger, reinforced fingers and thumb, reflector PROPERTIES High level of protection, durable PRIMARY ENVIRONMENTS OF USE Dark environments, all-year use









TEGERA®

#### TEGERA® 35

Leather glove, half-lined, 1,2-1,4 mm split grain cowhide, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Split grain cowhide BACK MATERIAL Cotton, split grain cowhide LINING Half-lined LINING MATERIAL Jersey FASTENING Elasticated 180° COLOUR Yellow, grey SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 240-270 mm PAIRS PER PACKAGE/CARTON 6/60  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingers and thumb PROPERTIES High level of protection PRIMARY ENVIRONMENTS OF USE Harsh environments









TEGERA®

#### TEGERA® 50

 $Leather glove, half-lined, 1, 2-1, 4\,mm\,full\,grain\,oxhide\,of\,top\,quality, split\,grain\,oxhide\,of\,top\,grain\,oxhide$ quality, jersey, Cat. II, reflector, for heavy work

PALM MATERIAL Full grain oxhide of top quality  ${\sf BACK\ MATERIAL\ Split\ grain\ oxhide\ of\ top}$ 

quality LINING Half-lined LINING MATERIAL Jersey FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE 11

LENGTH RANGE 275

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread FEATURES Reflector

PROPERTIES High level of protection, very

PRIMARY ENVIRONMENTS OF USE Warm environments, dirty environments, harsh











Leather glove, half-lined, 1,2-1,4 mm split grain oxhide of top quality, cotton, jersey, Cat. II, reinforced fingers and thumb, for heavy work

 ${\sf PALM\,MATERIAL\,Split\,grain\,oxhide\,of\,top}$ quality BACK MATERIAL Cotton LINING Half-lined LINING MATERIAL Jersey

LENGTH RANGE 250-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES Reinforced index finger, reinforced fingers and thumb, reflector FASTENING Elasticated 180° PROPERTIES Highest level of protection, very COLOUR Grey, white durable, good fit PRIMARY ENVIRONMENTS OF USE Harsh SIZE RANGE 9, 10, 11 environments

















Synthetic leather glove, unlined, 0,7 mm Microthan®+, GripForce®, diamond grip pattern, polypropylene, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+, GripForce® BACK MATERIAL Polypropylene LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, yellow, white SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 184-225 PAIRS PER PACKAGE/CARTON 6/60

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingers and thumb, pre-curved fingers, specially designed thumb

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, comfortable

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, clean environments, dirty environments, harsh environments



MicroThan®+

**GRIPFORCE** 







DISPLAY Hook with hangtag







### **GLOVES FOR CHAIN SAW WORK**

#### TEGERA® 951

Chainsaw glove, 1,0-1,2 mm full grain cowhide of top quality, polyester, Dyneema®, Cat. II, saw protection in the right and left glove, reinforced index finger, reinforced fingertips

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Polyester LINING MATERIAL Dyneema® FASTENING Velcro®

COLOUR Yellow high-viz, white SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 230-265 mm PAIRS PER PACKAGE/CARTON 1/60 DISPLAY Hangtag with euro slot

FEATURES Saw protection in the right and left glove, high-viz colour, reinforced index finger, reinforced fingertips, pre-curved fingers PROPERTIES Highest level of protection, good

fingertip sensitivity, flexible, very durable, good

PRIMARY ENVIRONMENTS OF USE Harsh environments







EN 388 3122









#### ANTI-VIBRATION GLOVES

### **TEGERA® 9180**

Anti-vibration glove, unlined, Microthan®, Vibrothan®, polyester, Cat. II, reinforced index finger, reinforced fingertips, chrome free, for heavy work

PALM MATERIAL Microthan®, Vibrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow

SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 210-242 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Vibration-reducing according to EN ISO 10819, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, specially designed details

PROPERTIES Flexible, good grip, good fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Harsh environments







EN 388 EN ISO 10819:2013











Anti-vibration glove, unlined, full grain goatskin of top quality, Vibrothan®, Cat. II, reinforced index finger, reinforced seams, for heavy work

PALM MATERIAL Full grain goatskin of top quality, Vibrothan®

 ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin\ of\ top}$ 

quality

LINING Unlined FASTENING Velcro® COLOUR Black, yellow

SIZE RANGE 9, 10, 11

LENGTH RANGE 240-260 mm PIECES PER PACKAGE/CARTON 1/36

DISPLAY No thread

FEATURES Vibration-reducing according to  $\ensuremath{\mathsf{EN}}$ ISO 10819, reinforced index finger, padded palm, pre-curved fingers, short model

 ${\sf PROPERTIES} \ {\sf Very} \ {\sf durable}, {\sf comfortable}$ PRIMARY ENVIRONMENTS OF USE Harsh environments















#### **TEGERA® 9182**

Anti-vibration glove, full grain goatskin of top quality, Vibrothan®, Cat. II, extra long, for heavy work

 ${\sf PALM\,MATERIAL\,Full\,grain\,goatskin\,of\,top}$ quality, Vibrothan®

 ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin\ of\ top}$ quality

COLOUR Black, yellow SIZE RANGE 9, 10, 11

LENGTH RANGE 315-335 mm

PIECES PER PACKAGE/CARTON 1/36

DISPLAY No thread

FEATURES Vibration-reducing according to  $\ensuremath{\mathsf{EN}}$ ISO 10819, extra long, padded palm PROPERTIES Very durable, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Harsh environments







EN 388 EN ISO 10819:1997



**VIBROTHAN®** 



#### **IMPACT-REDUCING GLOVES**

#### **TEGERA® 9185**

Impact-reducing glove, Microthan®, Impactothan®, polyester, Cat. II, reinforced fingertips, chrome free, for fine assembly work

PALM MATERIAL Microthan®, Impactothan® BACK MATERIAL Polyester FASTENING Velcro® COLOUR Grey, black, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 207-247 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Impact-reducing, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, detachable fingers, short model, ergonomically shaped, specially designed details

PROPERTIES Extremely good fingertip sensitivity, flexible, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Harsh environments

















#### **TEGERA® DEFEND 2011**

Leather glove, fully lined, 0,7-0,8 mm full grain cowhide of top quality, cotton, KEVLAR® fiber, Cat. II, knuckle protection, reinforced seams, for allround work

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Cotton

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Velcro®

COLOUR Black

SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 285-335 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES}\ \textbf{Reinforced fingers and thumb, pre-}$ curved fingers, water repellent palm, detachable fingers, water repellent leather

PROPERTIES High level of protection, extremely good fingertip sensitivity, very durable, perfect

PRIMARY ENVIRONMENTS OF USE Moist environments, harsh environments

















#### **TEGERA® 9195**

Synthetic leather glove, unlined, 0,5 mm Microthan®, nylon, Cat. II, wrist support, chrome free, for fine assembly work

PALM MATERIAL Microthan®

BACK MATERIAL Nylon

LINING Unlined

FASTENING Velcro®

COLOUR Black, grey, yellow

SIZE RANGE 5, 6, 7, 8, 9, 10, 11

LENGTH RANGE 220-265 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details, elastic

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments













EN 388 0021





### **TEGERA® 9190**

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, wrist support, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 255-280 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, water repellent, moisture resistant, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, excellent grip, perfect fit,

extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, cold environments, moist environments, dirty environments







DISPLAY Hook with hangtag



EN 511









#### WRIST SUPPORTING GLOVES

#### **TEGERA® 9196**

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, wrist support, chrome free, for assembly work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester THICKNESS 0.7 mm LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Grey, black, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 230-265 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details PROPERTIES Good fingertip sensitivity, flexible,

very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, moist environments, oil and greasy environments, dirty environments















#### **TEGERA® 9295**

Synthetic leather glove, unlined, 0,8 mm Macrothan®, polyester, Cat. II, wrist support, chrome free, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 8 9 10 11 LENGTH RANGE 236-277 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, reinforced fingers and thumb, padded palm, pre-curved fingers, specially designed thumb, knuckle protection, ergonomically shaped, reflector, soft, specially designed details PROPERTIES Durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments















#### **PAINTING GLOVES**

### TEGERA® 977

 $Painting \ glove, nylon, polyure than e, \ Cat. \ II, for all round \ work$ 

PALM MATERIAL Nylon, polyurethane SIZE RANGE 8.9.10 LENGTH RANGE 320 - 360mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag PROPERTIES Flexible







EN 388







## **LIGHT WEIGHT**

For precision and assembly work, your fingers need freedom of movement. The gloves must be very supple, flexible and ergonomically sound.

#### **TEGERA® 9101**

Synthetic leather glove, unlined, 0,5 mm Microthan®, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan® BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, yellow, white SIZE RANGE 5, 6, 7, 8, 9, 10 LENGTH RANGE 216-253 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, short model, ESD, ergonomically shaped, specially designed details, conforms with IEC 61340-5-1 (ESD) PROPERTIES Extremely good fingertip sensitivity, extra flexible, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, moist environments, oil and greasy environments, dirty environments











IEC 61340-5-1 R: 1.4x10<sup>8</sup> Ω - 1.5x10<sup>8</sup> Ω





MicroThan®



#### TEGERA® 30

 $Leather\ glove, unlined, 0,6-0,7\ mm\ full\ grain\ goatskin\ of\ top\ quality,\ nylon,\ Cat.\ II,\ reinforced$ index finger, for precision work

PALM MATERIAL Full grain goatskin of top BACK MATERIAL Nylon LINING Unlined FASTENING Elasticated 180° COLOUR Blue, white

SIZE RANGE 5, 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-260 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread

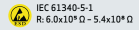
FEATURES Reinforced index finger, ESD, conforms with IEC 61340-5-1 (ESD)

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Indoors, clean environments













Synthetic glove, PU, palm-dipped, nylon, carbon, 15 gg, smooth finish, Cat. II, for precision work

LINER MATERIAL Nylon, carbon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey, white SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 220 - 250mm PAIRS PER PACKAGE/CARTON 12/120  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES ESD, conforms with IEC 61340-5-1 (ESD)

 ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible},$ durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments











IEC 61340-5-1 R:  $3.2x10^{6} \Omega - 5.9x10^{6} \Omega$ 





#### TEGERA® 810

Synthetic glove, PU, fingertip dipped, nylon, carbon, 15 gg, smooth finish, Cat. II, breathable, for precision work

LINER MATERIAL Nylon, carbon, 15 gg DIPPING Fingertip dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 250mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot FEATURES ESD, conforms with IEC 61340-5-1(ESD)

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











IEC 61340-5-1 R: 5.0x10<sup>5</sup> Ω - 7.4x10<sup>8</sup> Ω





#### TEGERA® 805

Synthetic glove, nylon, carbon, 15 gg, Cat. II, for precision work

LINER MATERIAL Nylon, carbon, 15 gg COLOUR Grey SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 250mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

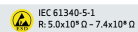
FEATURES ESD, conforms with IEC 61340-5-1

 ${\sf PROPERTIES} \ Good \ fingertip \ sensitivity, \ flexible,$  $good\ fit, comfortable, breathable, light$ PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments















## Avoid cuts

Arriving at a solution whereby gloves are a close fit while at the same time protecting the hands against sharp metal edges and knife blades has always been a challenge. Over the years, such gloves have been refined and improved, and new materials have been developed. We have devoted many years to developing and refining materials that provide good protection against cuts while at the same time ensuring that the gloves are flexible and comfortable to wear. We have adapted our approach to meet the requirements of modern industry as regards production capacity, and we are constantly striving to achieve the best possible results in terms of fine motor ability and grip.

Cut-resistant gloves are graded on a scale of 3-5, where 5 denotes the highest level of protection. In recent years, we have made strenuous efforts to develop new cut-resistant materials and as a result have come up with solutions that perform even better than protection level 5.

#### WE ONLY USE THE BEST CUT-RESISTANT FIBRES ON THE MARKET

#### DYNEEMA®

Enables the production of thin, flexible and tough gloves with extremely good cut protection.

# DYNEEMA® DIAMOND TECHNOLOGY - THE NEW GENERATION OF CUT RESISTANT FIBRES

Perfect in tough environments where the release of any glove fibres at all is strictly prohibited, such as the vehicle industry.

## KEVLAR® FIBER (COMBINES HEAT RESISTANCE AND CUT PROTECTION)

KEVLAR® fiber is a cut-resistant fibre that we use in several different gloves. The material is heat-resistant, and can be exposed to high temperatures for long periods without suffering damage.

#### **CRF®**

Our CRF (Cut Resistant Fiber) technology is designed to provide exceptional dexterity, which is unusual in high-performance cut protection gloves.











#### **CUT RESISTANT GLOVES - FEATURES AND BENEFITS**

We work with specially developed hand moulds to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### LINER MATERIALS

- $\bullet \ DYNEEMA°\ Enables\ the\ production\ of\ thin,\ flexible\ and\ tough\ gloves\ with\ extremely\ good\ cut\ protection.$
- DYNEEMA® DIAMOND TECHNOLOGY the new generation of cut resistant fibres, perfect in tough environments where the release of any glove fibres at all is strictly prohibited, such as the vehicle industry.
- KEVLAR® fiber (combines heat resistance and cut protection) is a cut-resistant fibre that we use in several different gloves. The material is heat-resistant, and can be exposed to high temperatures for long periods without suffering damage.
- CRF® Our CRF (Cut Resistant Fiber) technology is designed to provide exceptional dexterity, which is unusual in high-performance cut protection gloves.

#### **DIPPING MATERIALS**

- Polyurethane (PU) provides excellent grip in both wet and dry environments. It is less effective against moisture penetration.
- Nitrile (NBR) is highly resistant to cuts, provides acceptable grip and is effective against moisture penetration.
- Nitrile foam is flexible and provides good grip. It is also effective against moisture penetration.
- Latex/natural rubber (NR) is highly elastic and provides good grip but is sensitive to UV light.
- Polyvinyl chloride (PVC/VINYL) is suitable for heavy and wet work.

More detailed information on dipping materials can be found in the chapter "Protect your hands" and the pages "Understanding materials".

#### TEGERA® 909

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, nylon, 18 gg, smooth finish, cut resistance level 3, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish **COLOUR Grey** SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 210 - 250 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot FEATURES Cut resistant according to EN 388 level 3 (5), water and oil repellent palm, ergonomically shaped, steel-fibre free, fibreglass-free

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, very durable, good grip, perfect fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments











### TEGERA® 990

Cut resistant glove, PU, palm-dipped, Dyneema®, Lycra®, 13 gg, smooth finish, cut resistance level 3, Cat. II, for precision work

DISPLAY Bag

environments

LINER MATERIAL Dyneema®, Lycra®, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 210 - 250mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Cut resistant according to EN 388 level 3 (5), water and oil repellent palm, fibreglass free, soft, elastic, washable in  $40^{\circ}\,\text{C}\text{,}$ fibreglass-free PROPERTIES Extremely good fingertip sensitivity, durable, good grip, perfect fit, extra comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk















Cut resistant glove, PU, palm-dipped, Dyneema®, Lycra®, nylon, 13 gg, smooth finish, cut  $resistance\ level\ 3, Cat.\ II, breathable\ back, oil\ and\ grease\ resistant\ palm, for\ precision\ work$ 

LINER MATERIAL Dyneema®, Lycra®, nylon,

13 gg

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey, white

SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 240-280 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag

FEATURES Cut resistant according to EN 388 level 3 (5), breathable back, oil and grease

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oil and greasy environments, dirty environments

















#### TEGERA® 899

Cut resistant glove, PU, palm-dipped, Dyneema®, nylon, 13 gg, smooth finish, cut resistance level  ${\it 3, Cat. II, breathable back, water and oil repellent palm, an atomically designed, for precision}\\$ 

LINER MATERIAL Dyneema®, nylon, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey

SIZE RANGE 6, 7, 8, 9, 10, 11, 12

LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to EN 388  $\,$ 

level 3 (5)

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Oil and greasy environments, dirty environments, harsh environments















#### TEGERA® 430

Cut resistant glove, PU, palm-dipped, CRF $^{\circ}$  Technology, Lycra $^{\circ}$ , nylon, 13 gg, smooth finish, cut resistance level 3, Cat. II, breathable back, water and oil repellent palm, for fine assembly work

LINER MATERIAL CRF® Technology, Lycra®, nylon, 13 gg

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey, white

SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ 

FEATURES Cut resistant according to EN 388

 ${\sf PROPERTIES}\, {\sf Flexible}, {\sf good}\, {\sf grip}, {\sf comfortable}$ PRIMARY ENVIRONMENTS OF USE Cut risk

environments, dirty environments















Cut resistant glove, Dyneema®, Lycra®, 13 gg, cut resistance level 3, Cat. II, extra long, breathable, for precision work

LINER MATERIAL Dyneema®, Lycra®, 13 gg  ${\sf COLOUR}\,{\sf White}$ SIZE RANGE **7**, **8**, **9**, **10**, **11** LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable, very breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk

















#### TEGERA® 255

Cut resistant glove, fully lined, 0,6-0,7 mm full grain goatskin of top quality, cut resistance level 3, KEVLAR® fiber, Cat. II, reinforced seams, fibreglass-free, for assembly work

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR White

SIZE RANGE 8, 9, 10, 11, 12

LENGTH RANGE 225-255 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Cut resistant according to EN 388  $\,$ level 3 (5), reinforced seams, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant

PROPERTIES Perfect fit

PRIMARY ENVIRONMENTS OF USE Harsh

environments



















### TEGERA® 215

 $Cut \ resistant \ glove, fully \ lined, 0, 6-0, 7 \ mm \ full \ grain \ goatskin \ of \ top \ quality, cut \ resistance \ level$ 3, KEVLAR® fiber, Cat. II, reinforced index finger, reinforced fingertips, for precision work

PALM MATERIAL Full grain goatskin of top quality

 ${\sf LINING}\, {\sf Fully}\, {\sf lined}$ 

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE 7, 8, 9, 10, 11, 12

LENGTH RANGE 210-260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Cut resistant according to EN 388 level 3 (5), reinforced index finger, reinforced fingertips

 ${\tt PROPERTIES\, High\, level\, of\, protection, extremely}$ good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Harsh environments













Cut resistant glove, half-lined, 0,5 mm Microthan®+, diamond grip pattern, polyester, cut resistance level 3, KEVLAR® fiber, Cat. II, reinforced seams, chrome free

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Half-lined LINING MATERIAL KEVLAR® fiber GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 207-243 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Cut resistant according to EN 388 level 3 (5), chrome free, reinforced index finger, reinforced seams, reinforced fingertips, precurved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dark environments, slippery environments, dry environments, moist environments, oil and greasy environments, dirty environments



















#### TEGERA® 983

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, 15 gg, smooth finish, cut resistance level 4, Cat. II, breathable back, for precision work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, 15 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Yellow high-viz, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag

FEATURES Cut resistant according to EN 388  $\,$ level 4 (5)

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, extremely Light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments









#### TEGERA® 993

Cut resistant glove, Dyneema®, glass fibre thread, nylon, 13 gg, cut resistance level 4, Cat. II, for allround work

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg COLOUR Grey SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 230-270 mm PIECES PER PACKAGE/CARTON 24/240

PIECES PER BAG 1 DISPLAY Bag FEATURES Cut resistant according to EN 388  $\,$ level 4 (5) PROPERTIES Light PRIMARY ENVIRONMENTS OF USE Cut risk

environments



















#### TEGERA® 132A

Welding and heat-resistant glove, fully lined, 0,8-0,9 mm full grain goatskin of top quality, full grain cowhide of top quality, cut resistance level 4, KEVLAR® fiber, Cat. II, reinforced seams, water and oil repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Full grain cowhide of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR Brown, black

SIZE RANGE 7, 8, 9, 10, 11, 12, 13

LENGTH RANGE 310-370 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread

FEATURES Cut resistant according to EN 388  $\,$ level 4 (5), with stands contact heat up to 100 °C, reinforced seams, water and oil repellent

PROPERTIES High level of protection, good fingertip sensitivity, durable, good grip, perfect fit

PRIMARY ENVIRONMENTS OF USE Warm environments, moist environments, oil and greasy environments, dirty environments, harsh











EN 12477 + A1 Type A EN 1149-2

R:0.130x10°Ω





#### TEGERA® 455

 $Cut\ resistant\ glove, PU, palm-dipped, CRF^{\texttt{o}}\ Technology, glass\ fibre\ thread, nylon, 13\ gg, smooth$ finish, cut resistance level 5, Cat. II, breathable back, water and oil repellent palm, density against dirt, for fine assembly work

LINER MATERIAL CRF® Technology, glass fibre

thread, nylon, 13 gg

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Black

SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Bag with euro slot

FEATURES Cut resistant according to EN 388 level 5 (5), breathable back, pre-curved fingers, water and oil repellent palm, density against dirt

PROPERTIES Highest level of protection, good fingertip sensitivity, extra flexible, very durable, good grip, perfect fit, extra comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oil and greasy environments, dirty environments, harsh environments













#### TEGERA® 991

Cut resistant glove, PU, palm-dipped, Dyneema®, glass fibre thread, nylon, 13 gg, smooth finish, cut resistance level 5, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey

SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 230 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag

FEATURES Cut resistant according to EN 388  $\,$ 

level 5 (5)

PROPERTIES Good fingertip sensitivity, very durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oil and greasy environments, dirty environments, harsh environments

















#### TEGERA® 991WHT

Cut resistant glove, PU, palm-dipped, Dyneema®, glass fibre thread, nylon, 13 gg, smooth finish, cut resistance level 5, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish COLOUR White SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to EN 388 level 5 (5)

PROPERTIES Highest level of protection, good fingertip sensitivity, durable, good grip, good fit, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oil and greasy environments, dirty environments

















#### TEGERA® 980

 $Cut\ resistant\ glove,\ waterbased\ PU,\ PU,\ fingertip\ dipped,\ palm-dipped,\ Dyneema^{\circledcirc}\ Diamond$ Technology, Lycra®, nylon, 13 gg, smooth finish, cut resistance level 5, Cat. II, extra long, reinforced fingertips, for fine assembly work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 13 gg DIPPING Fingertip dipped, palm-dipped DIPPING MATERIAL Waterbased PU, PU GRIP PATTERN Smooth finish COLOUR Black, grey, blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to EN 388 level 5 (5), extra long, breathable back, reinforced fingertips, pre-curved fingers, water and oil repellent palm, anatomically designed, steel-fibre free, fibreglass-free PROPERTIES High level of protection, very

durable, very breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, oil and greasy environments, dirty environments, harsh environments













EN 388



### TEGERA® 981

Cut resistant glove, waterbased PU, PU, fingertip dipped, palm-dipped, Dyneema® Diamond  $Technology, Lycra^{\circ}, nylon, 13~gg, smooth~finish, cut~resistance~level~5, Cat.~II, extra~long, the contraction of the contr$ reinforced fingertips, anatomically designed, for fine assembly work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 13 gg  ${\sf DIPPING}\ {\sf Fingertip}\ {\sf dipped}, {\sf palm-dipped}$ DIPPING MATERIAL Waterbased PU, PU GRIP PATTERN Smooth finish COLOUR White, grey SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot FEATURES Cut resistant according to  $\ensuremath{\mathsf{EN}}$ 

388 level 5 (5), extra long, breathable back,  $reinforced\ fingertips, water\ and\ oil\ repellent$ 

PROPERTIES High level of protection, durable, good grip, breathable

PRIMARY ENVIRONMENTS OF USE Cut risk  $environments, slippery\ environments, moist$ environments, oil and greasy environments, dirty environments, harsh environments















Cut resistant glove, nitrile foam, palm-dipped, KEVLAR  $^{\!\circ}$  fiber, glass fibre thread, 13 gg, foam grip pattern, cut resistance level 5, Cat. II, with stands contact heat up to  $100\,^{\circ}$ C, water and oil repellent palm, for fine assembly work

LINER MATERIAL KEVLAR® fiber, glass fibre thread, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam  ${\sf GRIP\,PATTERN\,Foam\,grip\,pattern}$ COLOUR Black, green SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Cut resistant according to EN 388 level 5 (5), withstands contact heat up to 100°C, breathable back, water and oil repellent palm, ESD, conforms with IEC 61340-5-1 (ESD)

 ${\sf PROPERTIES\, Highest\, level\, of\, protection, good}$ fingertip sensitivity, flexible, very durable, good grip, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, warm environments, moist environments, oil and greasy environments, dirty environments



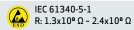




DISPLAY Bag with euro slot















#### TEGERA® 450

 $Cut \ resistant \ glove, nitrile \ foam, palm-dipped, \ CRF^{\circledcirc} \ Technology, \ glass \ fibre \ thread, nylon, 13 \ gg,$ foam grip pattern, cut resistance level 5, Cat. II, water and oil repellent palm, for fine assembly

LINER MATERIAL CRF® Technology, glass fibre thread, nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Foam grip pattern COLOUR Black SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot FEATURES Cut resistant according to EN 388  $\,$ level 5 (5) PROPERTIES Durable, good grip PRIMARY ENVIRONMENTS OF USE Cut  $risk\ environments,\ dirty\ environments,\ harsh$ environments















#### **TEGERA® 2809**

Cut resistant glove, nitrile, fully dipped, Dyneema®, glass fibre thread, nylon, 13 gg, structured, cut resistance level 5, Cat. II, water and oil repellent, for allround work

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg DIPPING Fully dipped DIPPING MATERIAL Nitrile GRIP PATTERN Structured COLOUR Black

SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230 - 290mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Cut resistant according to EN 388 level 5 (5), water and oil repellent, anatomically

PROPERTIES High level of protection, durable PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, moist environments, oil and greasy environments, dirty environments















Cut resistant glove, latex, 3/4 dipped, Dyneema®, glass fibre thread, nylon, 13 gg, granulated, cut resistance level 5, Cat. II, waterproof, for assembly work  $% \left( 1\right) =\left( 1\right) \left( 1$ 

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg

DIPPING 3/4 dipped DIPPING MATERIAL Latex GRIP PATTERN Granulated

FASTENING Velcro® COLOUR Black, grey SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ 

FEATURES Cut resistant according to EN 388 level 5 (5), water and oil repellent palm and knuckle

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, wet environments, moist environments, dirty environments















#### TEGERA® 992

Cut resistant glove, Dyneema®, Lycra®, nylon, 13 gg, cut resistance level 5, Cat. II, for precision work

LINER MATERIAL Dyneema®, Lycra®, nylon, 13 gg

COLOUR White SIZE RANGE 6, 7, 8, 9, 10

LENGTH RANGE 220-260 mm PIECES PER PACKAGE/CARTON 10/120

PIECES PER BAG 1

DISPLAY Bag

FEATURES Cut resistant according to EN 388  $\,$ level 5 (5)

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE  $\operatorname{Cut}\operatorname{risk}$ environments, harsh environments



















#### TEGERA® 910

Cut resistant glove, CRF $^{\circ}$  Technology, nylon, 13 gg, cut resistance level 5, Cat. II, high-viz colour, for allround work

LINER MATERIAL CRF® Technology, nylon, 13 gg COLOUR Orange high-viz SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Cut resistant according to EN 388 level 5 (5), high-viz colour, soft, thin

PROPERTIES Highest level of protection, good fingertip sensitivity, flexible, durable, good fit, comfortable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dry environments, clean environments, cold environments, warm environments, dirty environments















Cut resistant glove, fully lined, 0,7-0,8 mm full grain deerskin, cut resistance level 5, Dyneema®, stainless steel fibre yarn, Cat. II, for allround work

PALM MATERIAL Full grain deerskin  ${\sf BACK\,MATERIAL\,Full\,grain\,deerskin}$ LINING Fully lined LINING MATERIAL Dyneema®, stainless steel fibre yarn

FASTENING Elasticated 180° COLOUR Black

SIZE RANGE 6, 7, 8, 9, 10, 11, 12

LENGTH RANGE 240-285 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES Cut resistant according to EN 388 level 5 (5)  ${\tt PROPERTIES\, Highest\, level\, of\, protection,\, good}$ fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Cut risk

environments, harsh environments



















## **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### **CUT RESISTANT SLEEVES** – FEATURES AND BENEFITS

We work with specially developed hand moulds to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### **LINER MATERIALS**

- $\bullet \ DYNEEMA @ Enables \ the \ production \ of \ thin, flexible \ and \ tough \ gloves \ with \ extremely \ good \ cut \ protection.$
- DYNEEMA® DIAMOND TECHNOLOGY the new generation of cut resistant fibres, perfect in tough environments where the release of any glove fibres at all is strictly prohibited, such as the vehicle industry.
- KEVLAR® fiber (combines heat resistance and cut protection) is a cut-resistant fibre that we use in several different gloves. The material is heat-resistant, and can be exposed to high temperatures for long periods without suffering damage.
- CRF® Our CRF (Cut Resistant Fiber) technology is designed to provide exceptional dexterity, which is unusual in high-performance cut protection gloves.

#### TEGERA® 93

Cut sleeve, CRF® Technology, Lycra®, nylon, 13 gg, cut resistance level 3, Cat. II, steel-fibre free, fibreglass-free, for assembly work

LINER MATERIAL CRF® Technology, Lycra®, nylon, 13 gg FASTENING String lock COLOUR Grey, white SIZE RANGE 8, 9, 10 LENGTH RANGE 420-540 mm PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1

FEATURES Cut resistant according to EN 388  $\,$ level 3 (5) PROPERTIES High level of protection, flexible, durable, perfect fit, comfortable, breathable, PRIMARY ENVIRONMENTS OF USE Cut risk

DISPLAY Bag with euro slot

environments











Cut sleeve, Dyneema®, nylon, 13 gg, cut resistance level 3, Cat. II, extra long, high-viz colour, breathable back

LINER MATERIAL Dyneema®, nylon, 13 gg COLOUR Green high-viz LENGTH RANGE 350 mm PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1 DISPLAY Bag

FEATURES Cut resistant according to EN 388 level 3 (5)

 ${\tt PROPERTIES\, High\, level\, of\, protection,\, flexible,}$ durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments, harsh environments











#### TEGERA® 95

Cut sleeve, Dyneema® Diamond Technology, Lycra®, nylon, 13 gg, cut resistance level 5, Cat. II, steel-fibre free, fibreglass-free, for assembly work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 13 gg  ${\sf COLOUR}\, \textbf{Grey,}\, \textbf{black}$ SIZE RANGE 8, 9, 10 LENGTH RANGE 420-540 mm PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1 DISPLAY Bag with euro slot

FEATURES Cut resistant according to EN 388 level 5 (5), ergonomically shaped, steel-fibre free, fibreglass-free PROPERTIES Highest level of protection, extra flexible, very durable, good fit, extra comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments



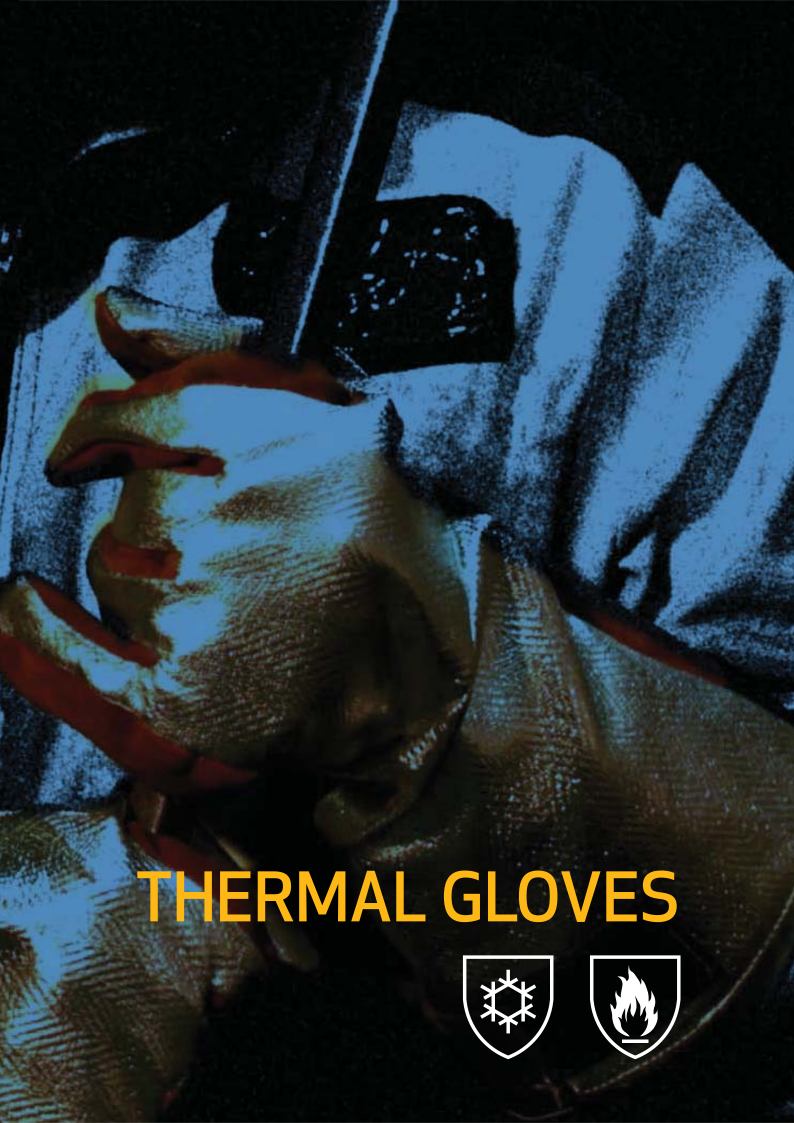












## Thermal risks

In this chapter you find gloves that offer protection against thermal risks – frostbite and burns. Our winter-lined gloves are supple, durable and snug. You can find waterproof winter gloves for users who work outdoors in the wet. Our range includes extra warm gloves for people who are out in all weathers – even when temperatures fall dramatically.

In the following pages you will also find gloves that resist heat and protect those doing hot work and welding – from simple, allround gloves that can withstand  $200^{\circ}\text{C}$  to advanced welding gloves with and without lining that give protection at much higher temperatures.



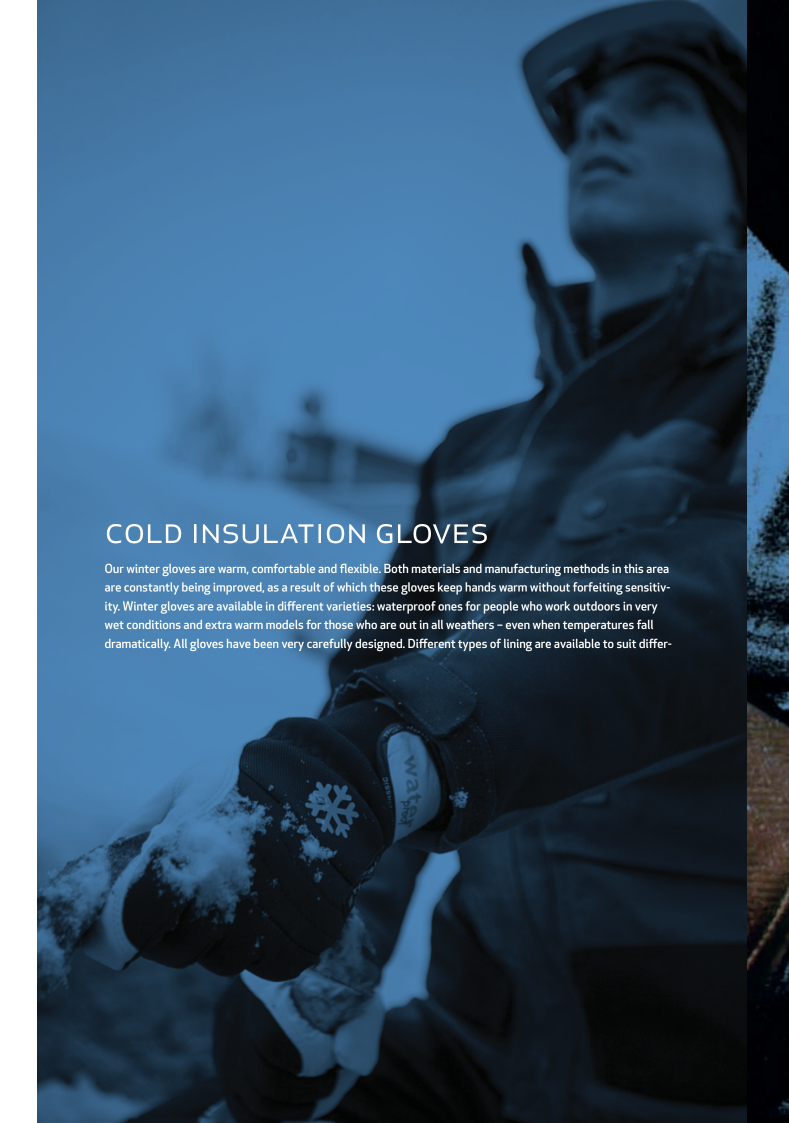
### **AVOID FROSTBITE**

Bare hands should not be exposed to temperatures lower than +10°C. To protect against cold temperatures, wind and damp, lined gloves are required.



### **AVOID BURNS**

A large burn represents one of the greatest traumas that anyone can be exposed to. Many burns heal of their own accord but large ones can cause lifelong scarring. Always use gloves when handling hot work, whether in a car shop, a catering centre or a factory.



## **LIGHT WEIGHT**

For precision and assembly work, your fingers need freedom of movement. The gloves must be very supple, flexible and ergonomically sound.

#### TEGERA® 322

Synthetic leather glove, winter-lined, synthetic leather, polyester, fleece, Cat. II, reinforced index finger, chrome free, for assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Black, grey SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 230-260 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Chrome free, reinforced index finger, short model, soft PROPERTIES Good fingertip sensitivity, flexible, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, cold environments









EN 388









#### TEGERA® 517

 $Synthetic \ leather \ glove, \ winter-lined, \ 0.7 \ mm \ synthetic \ leather, \ polyester, \ fleece, \ Cat. \ II, \ chrome$ free, for precision work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR Black, green SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 235-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Chrome free, reinforced index finger, reinforced fingertips, windproof, short model, waterproof

PROPERTIES Good fingertip sensitivity, flexible, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments























Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, nylon, fleece, Cat. II, reinforced index finger, reinforced fingertips, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Black, green, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 225-255 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag  ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingertips

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE All-year use, cold environments

















#### TEGERA® 217

Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, spandex, fleece, Cat. II, reinforced index finger, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Blue white SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 220-265 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\sf Reinforced}\ {\sf index}\ {\sf finger}, {\sf reinforced}$ fingertips

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, cold environments















### **TEGERA® 117**

 $Leather glove, winter-lined, 0, 6-0, 7\,mm\,full\,grain\,goatskin\,of\,top\,quality,\,nylon,\,fleece,\,Cat.\,II,\,$ reinforced index finger, reinforced fingers and thumb, for precision work

PALM MATERIAL Full grain goatskin of top quality BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR Grey, white

 ${\sf FEATURES}\ Reinforced\ index\ finger, reinforced$ fingers and thumb PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors, SIZE RANGE 6, 7, 8, 9, 10, 11 all-year use, cold environments LENGTH RANGE 230-285 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Hook with hangtag















Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, nylon, fleece, Cat. II, reinforced index finger, reinforced fingers and thumb, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro®  ${\sf COLOUR\,Black, white, green}$ SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm

PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY\, Hook\, with\, hangtag}$ FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed details PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments











EN 511 12X







## **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### **TEGERA® 9127**

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate® 40g, Cat. II, chrome free, windproof back, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate® 40g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 225-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof back, short model, ergonomically shaped, specially designed details PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Windy environments, slippery environments, dry environments, cold environments, moist environments, oil and greasy environments, dirty environments

















MicroThan®+









#### **TEGERA® 9128**

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate® 40g, Cat. II, chrome free, high-viz colour, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate® 40g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Yellow, black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240-275 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES For touch screen, chrome free, highviz colour, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, knuckle protection, windproof, waterproof, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, wet environments, moist











**AQUA**THAN<sup>®</sup>

MicroThan®+



DISPLAY Hook with hangtag









Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, water repellent, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 242-282 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, water repellent, ergonomically shaped, reflector, specially designed details

PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, cold environments, moist environments, oil and greasy environments, dirty environments









EN 388













#### TEGERA® 9126

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, waterproof, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 260-295 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof, waterproof, Sympatex membrane, ergonomically shaped, reflector, specially designed details

PROPERTIES Flexible, very durable, excellent grip, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments













MicroThan°+











#### **TEGERA® 9112**

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, water repellent, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Elasticated 180° COLOUR Black, grey, yellow SIZE RANGE 6, 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 230-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, water repellent, ergonomically shaped, reflector, specially designed details

PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments









EN 388













Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate® 100g, Cat. II, chrome free, waterproof, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate® 100g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 240-295 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof, waterproof, moisture resistant, ergonomically shaped, reflector, specially designed details

PROPERTIES Very durable, excellent grip, good fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, clean environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments























#### **TEGERA® 9190**

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, wrist support, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 255-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, water repellent, moisture resistant, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, cold environments, moist environments, dirty environments



















## **TEGERA® 9202**

 $Synthetic \ leather \ glove, winter-lined, 0.8 \ mm \ Macrothan^o, polyester, \ fleece, Cat. \ II, reinforced$ fingers and thumb, chrome free, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR Grey, black, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230-270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced fingertips, reinforced fingers and thumb, reinforced thumb, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, cold environments, dirty environments

















Synthetic leather glove, winter-lined, 0,8 mm Macrothan®, neoprene, fleece, Cat. II, chrome free, windproof back, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Neoprene LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 247-290 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, reinforced fingers and thumb, pre-curved fingers, specially designed thumb, windproof back, ergonomically shaped, reflector, specially designed details PROPERTIES Flexible, durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, dry environments, cold environments, moist environments, dirty environments











EN 511









#### TEGERA® 417

Synthetic leather glove, fully lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, soft, for allround work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Fully lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Grey, black, blue SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 250-270 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag  $\label{prop:features} \textit{FEATURES Chrome free, reinforced palm, soft}$ PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, cold environments, dirty environments















## TEGERA® 293

 $Leather glove, winter-lined, 0,7-0,8\,mm\,full\,grain\,goatskin, polyester, Thinsulate {\tt \$}\,40g, Cat.\,II,$ wind and waterproof back, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Thinsulate® 40g FASTENING Elasticated 360° COLOUR Green, black, white SIZE RANGE 8, 9, 10, 11, 12 LENGTH RANGE 250-285 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES High-viz colour, reinforced fingers and thumb, waterproof PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, cold environments, wet environments























Leather glove, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate® 40g, Cat. II, waterproof, winter-lined, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING MATERIAL Thinsulate® 40g FASTENING Elasticated 360° COLOUR White, grey, blue SIZE RANGE 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60

 ${\sf DISPLAY\, Hook\, with\, hangtag}$ FEATURES Reinforced fingers and thumb,

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments











EN 511



AQUATHAN®









#### TEGERA® 447

Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, spandex, Thinsulate® 40g, Cat. II, reinforced index finger, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Winter-lined LINING MATERIAL Thinsulate® 40g FASTENING Elasticated 180° COLOUR Black white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230-260 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

 ${\sf FEATURES}\ \textbf{Reinforced}\ \textbf{index}\ \textbf{finger}, \textbf{reinforced}$ fingertips, pre-curved fingers, waterproof, reflector

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors cold environments, wet environments























## TEGERA® 437

 $Leather glove, winter-lined, 0, 6-0, 7\,mm\,full\,grain\,goatskin, neoprene, spandex, Thinsulate {\tt ^0}\,40g,$ Cat. II, reinforced index finger, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Neoprene, spandex LINING Winter-lined LINING MATERIAL Thinsulate® 40g FASTENING Velcro® COLOUR Black, white SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 230-265 mm

PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$  ${\sf FEATURES} \ \textbf{Reinforced index finger, reinforced}$ fingers and thumb, waterproof, reflector PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments





















Leather glove, winter-lined, 0,7-0,8 mm full grain goatskin, neoprene, spandex, Thinsulate® 100g, Cat. II, reinforced fingers and thumb, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Neoprene, spandex LINING Winter-lined LINING MATERIAL Thinsulate® 100g FASTENING Velcro® COLOUR Blue, black, white SIZE RANGE 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Reinforced fingers and thumb, precurved fingers, waterproof, moisture resistant PROPERTIES High level of protection, good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments, moist environments













AQUATHAN®









#### TEGERA® 191

Leather glove, winter-lined, 1,1 - 1,4 mm full grain cowhide of top quality, Thinsulate® 200g, Cat. II, reinforced thumb, waterproof, for allround work

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Full grain cowhide of top quality

LINING Winter-lined

LINING MATERIAL Thinsulate® 200g

FASTENING String lock

COLOUR Black, white

SIZE RANGE 9, 10, 11, 12

LENGTH RANGE 342-396 mm

PAIRS PER PACKAGE/CARTON 3/30

DISPLAY Hook with hangtag

 ${\sf FEATURES}\ {\sf Extra}\ {\sf long}, \\ {\sf reinforced}\ {\sf thumb},$ 

environments, harsh environments

 ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible},$ durable, good grip, perfect fit, extremely warm PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments, moist







EN 511



AQUATHAN®









## TEGERA® 595

 $Leather glove, winter-lined, 1,1-1,4 \ mm \ full \ grain \ cowhide \ of \ top \ quality, Thin sulate @200g, Cat.$ II, reinforced fingers and thumb, waterproof, for allround work

PALM MATERIAL Full grain cowhide of top

 ${\sf BACK\ MATERIAL\ Full\ grain\ cowhide\ of\ top}$ quality

LINING Winter-lined

LINING MATERIAL Thinsulate® 200g

 ${\sf FASTENING}\ {\sf String}\ {\sf lock}$ 

COLOUR White, black

SIZE RANGE 9, 10, 11, 12

LENGTH RANGE 342-396 mm

PAIRS PER PACKAGE/CARTON 3/30 DISPLAY Hook with hangtag

 $\label{thm:percentage} \textit{FEATURES} \ \textit{Extra} \ \textit{long, reinforced fingers} \ \textit{and}$ thumb, waterproof

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, extremely warm

PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments, moist environments, harsh environments























Leather glove, winter-lined, 0,7-0,8 mm full grain cowhide, neoprene, polyester, Cat. II, wind and waterproof back, waterproof, for allround work

PALM MATERIAL Full grain cowhide BACK MATERIAL Neoprene, polyester LINING Winter-lined FASTENING Elasticated 360° COLOUR Black, white SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 255-310 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Extra long, reinforced fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Windy environments, cold environments, wet environments, harsh environments













AQUATHAN











#### TEGERA® 299

Leather glove, winter-lined, 0,7-0,8 mm full grain cowhide, neoprene, polyester, Cat. II, wind and waterproof back, waterproof, for allround work

 ${\sf PALM\ MATERIAL\ Full\ grain\ cowhide}$ BACK MATERIAL Neoprene, polyester LINING Winter-lined FASTENING Elasticated 360°  ${\tt COLOUR}~Green~high-viz,~black,~white$ SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 255-310 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag  ${\sf FEATURES}\ {\sf Extra}\ {\sf long}, high-viz\ {\sf colour}, reinforced$ fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, cold environments, wet environments























## TEGERA® 684

Synthetic glove, winter-lined, latex, 3/4 dipped, granulated, fleece, Cat. II, water repellent,anatomically designed, for allround work

DIPPING 3/4 dipped DIPPING MATERIAL Latex LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Granulated COLOUR Black, blue SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 240 - 270mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Water repellent palm, windproof PROPERTIES Durable, good grip, good fit PRIMARY ENVIRONMENTS OF USE Cold environments, moist environments















Chemical protection glove, winter-lined, nitrile, sandy finish, fleece, Cat. III, oil and grease resistant, for allround work

DIPPING MATERIAL Nitrile LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Sandy finish COLOUR Blue SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 300 mm **AOL 1.5** 

PAIRS PER PACKAGE/CARTON 5/60

DISPLAY Bag with euro slot

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant PROPERTIES High level of protection, durable, good grip, good fit, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, wet environments, moist

environments, oil and greasy environments,











EN 374-2



dirty environments





#### TEGERA® 795

Textile glove, acrylic, 10 gg, Cat. I, for allround work

LINER MATERIAL Acrylic, 10 gg FASTENING Elasticated 360° COLOUR Black PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag

FEATURES Phthalate-free, soft, elastic PROPERTIES Good fingertip sensitivity, flexible, good grip, comfortable, warm PRIMARY ENVIRONMENTS OF USE Windy environments, dry environments, clean environments, cold environments









## TEGERA® 790

Textile glove, acrylic, 7 gg, Cat. I, for allround work

LINER MATERIAL Acrylic, 7 gg COLOUR Black SIZE RANGE 7.9.10 PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag PROPERTIES Warm PRIMARY ENVIRONMENTS OF USE Cold environments











# **HEAVY WEIGHT**

You work with rough materials so you need gloves made from strong, hardwearing materials.

#### TEGERA® 9164

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate® 100g, Cat. II, chrome free, for heavy work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate® 100g  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ FASTENING Velcro® COLOUR Black, silver SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 258-310 mm

DISPLAY Hook with hangtag FEATURES Chrome free, reinforced palm, reinforced seams, water repellent, reflector PROPERTIES Very durable, excellent grip, good fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, moist environments, oil and greasy environments, dirty environments, harsh







PAIRS PER PACKAGE/CARTON 6/60









environments







## TEGERA® 10

 $Leather glove, winter-lined, 0, 7-0, 8\,mm\,full\,grain\,goatskin, artificial\,fur, Cat.\,II,\,water\,repellent$ leather, for heavy work

PALM MATERIAL Full grain goatskin  ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin}$ LINING Winter-lined LINING MATERIAL Artificial fur COLOUR White, black SIZE RANGE 11 LENGTH RANGE 270 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread  ${\sf FEATURES}\, {\sf Water}\, {\sf repellent}\, {\sf leather}$ PROPERTIES High level of protection, durable, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, moist environments















Leather glove, winter-lined, 1,2-1,4 mm full grain oxhide of top quality, cotton, fleece, Cat. II, reinforced fingers and thumb, water repellent palm, for heavy work

PALM MATERIAL Full grain oxhide of top quality BACK MATERIAL Cotton

LINING MATERIAL Fleece FASTENING Elasticated 180°

LINING Winter-lined

COLOUR Grey, white SIZE RANGE 8, 10, 11

LENGTH RANGE 245-295 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced}$ fingers and thumb, waterproof palm

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good grip, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors,

cold environments, wet environments



















#### TEGERA® 57

Leather glove, winter-lined, 1,0-1,2 mm full grain oxhide, cotton, fleece, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Full grain oxhide BACK MATERIAL Cotton

LINING Winter-lined LINING MATERIAL Fleece COLOUR Grey, white

**SIZE RANGE 8.10.11** 

LENGTH RANGE 255-270 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES}\ {\sf Reinforced}\ {\sf index}\ {\sf finger}, {\sf reinforced}$ fingers and thumb

PROPERTIES High level of protection, durable, good grip, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments







EN 388











## TEGERA® 298

Leather glove, winter-lined, 1,2-1,4 mm full grain cowhide, nylon, fleece, Cat. II, reinforced fingers and thumb, high-viz colour, for heavy work

PALM MATERIAL Full grain cowhide BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Green high-viz SIZE RANGE 8, 10 LENGTH RANGE 260-280 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES}\, \textbf{High-viz}\, \textbf{colour}, \textbf{reinforced}\, \textbf{index}$ finger, reinforced fingers and thumb, reflector  $% \left( 1\right) =\left( 1\right) \left( 1\right$ PROPERTIES Very durable, good grip, good fit,

PRIMARY ENVIRONMENTS OF USE Dark environments, cold environments









Leather glove, winter-lined, 0,7-0,8 mm full grain pigskin, cotton, artificial fur, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Full grain pigskin BACK MATERIAL Cotton LINING Winter-lined LINING MATERIAL Artificial fur FASTENING Elasticated 180° COLOUR Black, white SIZE RANGE 8, 10, 11

LENGTH RANGE 270-290 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag  ${\sf FEATURES}\ \textbf{Reinforced}\ \textbf{index}\ \textbf{finger}, \textbf{reinforced}$ fingers and thumb PROPERTIES Warm PRIMARY ENVIRONMENTS OF USE Cold environments











EN 511



#### TEGERA® 683

 $Synthetic glove, nitrile, 3/4 \ dipped, acrylic, nylon, polyester, 7 \ gg, 13 \ gg, sandy \ finish, Cat. \ II,$  $\label{eq:high-viz} \textbf{high-viz} \ \textbf{colour}, \ \textbf{water} \ \textbf{repellent} \ \textbf{palm}, \ \textbf{for} \ \textbf{heavy} \ \textbf{work}$ 

 ${\sf LINER\,MATERIAL\,Acrylic,\,nylon,\,polyester,\,7}$ gg, 13 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Yellow high-viz, black SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$  ${\sf FEATURES\, High-viz\, colour, water\, and\, oil}$ repellent palm and knuckle PROPERTIES Durable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments







EN 511







# **TEGERA® 6281**

 $Synthetic \ glove, latex, palm-dipped, polyester, 7 \ gg, Cat. \ II, high-viz \ colour, for \ heavy \ work$ 

LINER MATERIAL Polyester, 7 gg DIPPING Palm-dipped DIPPING MATERIAL Latex COLOUR Yellow high-viz, black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240-280 mm

PAIRS PER PACKAGE/CARTON 6/60  ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$ FEATURES Waterproof palm PROPERTIES Durable, good fit, comfortable, PRIMARY ENVIRONMENTS OF USE Cold environments











Synthetic glove, latex, 3/4 dipped, acrylic, polyester, 10 gg, sandy finish, Cat. II, high-viz colour, water repellent palm, for heavy work

LINER MATERIAL Acrylic, polyester, 10 gg DIPPING 3/4 dipped DIPPING MATERIAL Latex GRIP PATTERN Sandy finish COLOUR Orange high-viz, black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240-280 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES High-viz colour, water and oil repellent palm and knuckle PROPERTIES Good grip, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments









EN 388







#### **TEGERA® 7390**

Chemical protection glove, winter-lined, PVC (Vinyl), fully dipped, acrylic, sandy finish, fleece, Cat. III, for heavy work

LINER MATERIAL Acrylic DIPPING Fully dipped DIPPING MATERIAL PVC (Vinyl) LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Sandy finish COLOUR Blue SIZE RANGE 9, 10 LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 6/36 AQL 0.65 DISPLAY Bag  ${\sf PROPERTIES} \ {\sf Flexible}, very \ {\sf durable}, good \ {\sf grip},$ good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, outdoors, moist environments, oil and greasy environments,

dirty environments, harsh environments











(B)







## TEGERA® 494

Chemical protection glove, winter-lined, neoprene, crinkled grip pattern, Cat. III, withstands contact heat up to 500°C, extra long, latex-free, for heavy work

DIPPING MATERIAL Neoprene LINING Winter-lined  ${\sf GRIP\,PATTERN\,Crinkled\,grip\,pattern}$ COLOUR Black SIZE RANGE 10 LENGTH RANGE 450 mm PAIRS PER PACKAGE/CARTON 6/60 **AQL 0.65** DISPLAY Bag

FEATURES Protection against chemicals, withstands contact heat up to 500°C, extra long,

 ${\sf PROPERTIES} \ {\sf Very} \ {\sf durable}, good \ grip, warm$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, warm environments, moist environments, dirty environments, harsh environments















# **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### **HEAT PROTECTION GLOVES / MEDIUM WEIGHT**

#### TEGERA® 8

Heat-resistant glove, unlined, 1,0 - 1,2 mm full grain cowhide, split grain cowhide, Cat. II, with stands contact heat up to  $100\,^\circ\text{C}$ , reinforced seams, for all round work

PALM MATERIAL Full grain cowhide BACK MATERIAL Split grain cowhide LINING Unlined FASTENING Elasticated 180° COLOUR White, yellow SIZE RANGE 8, 10 LENGTH RANGE 330-360 mm PAIRS PER PACKAGE/CARTON 6/60
FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments





Cat. II





N 12477 Type





## TEGERA® 32

Heat-resistant glove, fully lined, 0,7-0,8 mm full grain goatskin of top quality, full grain cowhide, KEVLAR $^{\circ}$  fiber, Cat. II, reinforced index finger, water and oil repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality
BACK MATERIAL Full grain cowhide
LINING Fully lined
LINING MATERIAL KEVLAR\* fiber
FASTENING Elasticated 180°
COLOUR Brown, black
SIZE RANGE 7, 8, 9, 10, 11, 12, 13
LENGTH RANGE 250-290 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, reinforced thumb, water and oil repellent, flame retardant, withstands welding sparks and grinding splash

PROPERTIES High level of protection, good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Moist environments, oil and greasy environments, harsh environments





Cat. II







Heat-resistant glove, fully lined, 0,9-1,1 mm split grain cowhide, cotton, KEVLAR® fiber, Cat. II, reinforced index finger, reinforced fingers and thumb, for allround work

PALM MATERIAL Split grain cowhide BACK MATERIAL Cotton LINING Fully lined LINING MATERIAL KEVLAR® fiber FASTENING Elasticated 180° COLOUR Black, yellow SIZE RANGE 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 LENGTH RANGE 265-305 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread  ${\sf FEATURES} \ With stands \ contact \ heat \ up \ to$  $100^{\circ}\text{C}$ , reinforced index finger, reinforced fingers and thumb, reflector PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments









EN 388

EN 407 41324X

EN 1149-2 R:1,34x10<sup>10</sup>Ω





#### TEGERA® 169

Heat-resistant glove, fully lined, 0,7-0,8 mm split grain cowhide, cotton, KEVLAR® fiber, Cat. II,  $reinforced\ fingers\ and\ thumb,\ water\ repellent\ leather,\ for\ allround\ work$ 

PALM MATERIAL Split grain cowhide BACK MATERIAL Cotton LINING Fully lined LINING MATERIAL KEVLAR® fiber FASTENING Elasticated 180° COLOUR Black, brown SIZE RANGE 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 250-300 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, reinforced fingers and thumb, water and oil

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, moist environments, harsh environments











EN 1149-2 R:4,29x10<sup>10</sup>Ω







## TEGERA® 484

 $Heat\text{-resistant glove, nitrile-dots, cotton, dots, Cat. III, with stands contact heat up to 250 ^{\circ}\text{C},$ extra long, for allround work

LINER MATERIAL Cotton MATERIAL Nitrile-dots GRIP PATTERN Dots COLOUR Red, white SIZE RANGE 10 LENGTH RANGE 350mm PAIRS PER PACKAGE/CARTON 6/72  ${\sf FEATURES}\ \textbf{Withstands}\ \textbf{contact}\ \textbf{heat}\ \textbf{up}\ \textbf{to}$ 250°C

 ${\sf PROPERTIES}\, {\sf Durable}, {\sf good}\, {\sf grip}$ PRIMARY ENVIRONMENTS OF USE Warm surfaces, warm environments















# **HEAVY WEIGHT**

You work with rough materials so you need gloves made from strong, hardwearing materials.

#### TEGERA® 17

Heat-resistant glove, fully lined, 1,2-1,4 mm split grain cowhide of top quality, jersey, Cat. II, withstands contact heat up to 100°C, reinforced seams, for heavy work

PALM MATERIAL Split grain cowhide of top quality

 ${\sf BACK\ MATERIAL\ Split\ grain\ cowhide\ of\ top}$ quality

LINING Fully lined LINING MATERIAL Jersey FASTENING Elasticated 180° COLOUR Yellow SIZE RANGE 8, 10, 11

LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced seams, flame retardant, with stands welding sparks and grinding splash  ${\sf PROPERTIES}\, \textbf{High level of protection, good}$ fingertip sensitivity, very durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments









TEGERA®

## TEGERA® 464

 $Heat\text{-resistant glove, nitrile, cotton, Cat. III, with stands contact heat up to 250 °C, extra long, for the standard contact heat up to 250 °C, extra long, for the 250 °C, extra long, for the 25$ heavy work

LINER MATERIAL Cotton MATERIAL Nitrile COLOUR Grey SIZE RANGE 9, 10, 11

LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 6/60 PROPERTIES High level of protection











Chemical protection glove, winter-lined, neoprene, crinkled grip pattern, Cat. III, with stands contact heat up to  $500^{\circ}$ C, extra long, latex-free, for heavy work

DIPPING MATERIAL Neoprene
LINING Winter-lined
GRIP PATTERN Crinkled grip pattern
COLOUR Black
SIZE RANGE 10
LENGTH RANGE 450 mm
PAIRS PER PACKAGE/CARTON 6/60
AQL 0.65
DISPLAY Bag

FEATURES Protection against chemicals, with stands contact heat up to 500°C, extra long, latex-free

PROPERTIES Very durable, good grip, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, warm environments, moist environments, dirty environments, harsh environments

























# **LIGHT WEIGHT**

For precision and assembly work, your fingers need freedom of movement. The gloves must be very supple, flexible and ergonomically sound.

#### **TEGERA® 11CVA**

Welding and heat-resistant glove, 0,7-0,8 mm full grain goatskin of top quality, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Full grain goatskin of top

 ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin\ of\ top}$ quality

FASTENING Elasticated 180° COLOUR Yellow, white SIZE RANGE 8.10.11

LENGTH RANGE 320-350 mm PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, chrome free, reinforced seams, water repellent leather

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm surfaces, dirty environments, harsh environments







EN 388



EN 12477 + A1 Type B





## TEGERA® 126A

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin of top quality, Cat. II, withstands contact heat up to 100°C, reinforced seams, for assembly work

PALM MATERIAL Full grain goatskin of top

BACK MATERIAL Full grain goatskin of top quality

LINING Unlined

FASTENING Elasticated 180°

COLOUR White, yellow

SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 310-350 mm PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, KEVLAR® thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit)

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable,

PRIMARY ENVIRONMENTS OF USE All-year use, warm environments, dirty environments. harsh environments







EN 388



EN 12477 + A1 Type B

EN 1149-2 R:2.55x10<sup>5</sup>Ω





## TEGERA® 130A

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin, Cat. II, withstands contact heat up to 100°C, reinforced index finger, reinforced seams, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Unlined COLOUR White, yellow SIZE RANGE 6, 7, 8, 9, 10, 11 LENGTH RANGE 300-350 mm PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, KEVLAR\* thread in the seams wich resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), flame retardant, withstands welding sparks and grinding splash

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, dirty environments, harsh environments





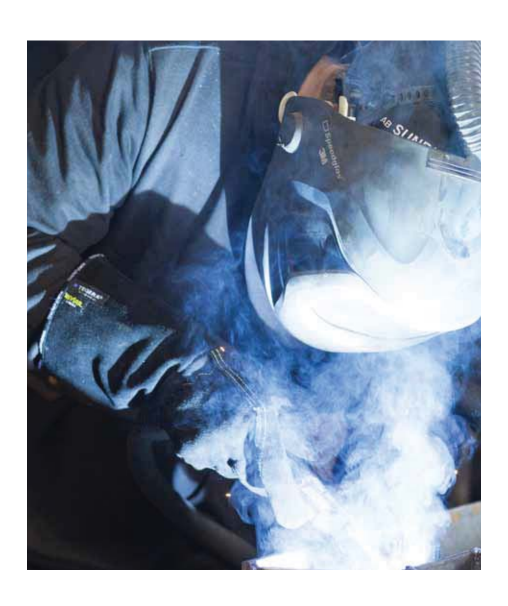


EN 407 412X4X EN 12477 + A1 Type B

EN 1149-2 R:11,09x10<sup>6</sup>Ω



**TEGERA®** 



# **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### TEGERA® 134

Welding and heat-resistant glove, fully lined, 0,7-0,8 mm full grain goatskin, KEVLAR® fiber, Nomex®, Cat. III, extra long, reinforced seams, water and oil repellent, for allround work

PALM MATERIAL Full grain goatskin  ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin}$ LINING Fully lined LINING MATERIAL KEVLAR® fiber, Nomex® FASTENING Elasticated 180° COLOUR Brown black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 395 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread FEATURES Withstands contact heat up to 100°C, extra long, reinforced index finger, reinforced seams, water and oil repellent, with stands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Cut risk environments, warm environments, moist environments, oil and greasy environments, harsh environments







EN 407

EN 12477 + A1 Type A





## TEGERA® 132A

Welding and heat-resistant glove, fully lined, 0,8-0,9 mm full grain goatskin of top quality, full grain cowhide of top quality, cut resistance level 4, KEVLAR® fiber, Cat. II, reinforced seams, water and oil repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Full grain cowhide of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR Brown, black

SIZE RANGE 7, 8, 9, 10, 11, 12, 13

LENGTH RANGE 310-370 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread

FEATURES Cut resistant according to EN 388 level 4 (5), withstands contact heat up to 100°C,  $reinforced\ seams,\ water\ and\ oil\ repellent$ PROPERTIES High level of protection, good fingertip sensitivity, durable, good grip, perfect

PRIMARY ENVIRONMENTS OF USE Warm environments, moist environments, oil and greasy environments, dirty environments, harsh environments











EN 12477 + A1 Type A

EN 1149-2  $R{:}0.130{\times}10^{9}\Omega$ 







## TEGERA® 118A

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin, split grain cowhide,  ${\sf Cat.\,II,\,reinforced\,seams,\,with stands\,welding\,sparks\,and\,grinding\,splash,\,for\,all round\,work}$ 

PALM MATERIAL Full grain goatskin BACK MATERIAL Split grain cowhide LINING Unlined FASTENING Elasticated 180° COLOUR Yellow, white SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 310-360 mm PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, good fit PRIMARY ENVIRONMENTS OF USE All-year use, warm environments, dirty environments, harsh environments







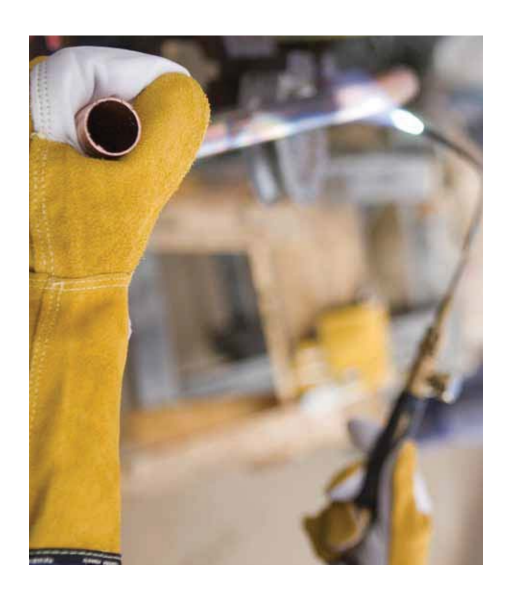


412X4X

EN 12477 + A1 Type B EN 1149-2 R:12.21x10<sup>6</sup>Ω







# **HEAVY WEIGHT**

You work with rough materials so you need gloves made from strong, hardwearing materials.

#### TEGERA® 19

Welding and heat-resistant glove, fully lined, 1,2-1,4 mm split grain cowhide of top quality, jersey, Cat. II, withstands contact heat up to 100°C, reinforced seams, for heavy work

PALM MATERIAL Split grain cowhide of top quality

 ${\sf BACK\ MATERIAL\ Split\ grain\ cowhide\ of\ top}$ quality

LINING Fully lined LINING MATERIAL Jersey FASTENING Elasticated 180° COLOUR Yellow

SIZE RANGE 8, 9, 10, 11

LENGTH RANGE 310-360 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES Withstands contact heat up to 100°C, reinforced seams, flame retardant, with stands welding sparks and grinding splash

PROPERTIES High level of protection, good fingertip sensitivity, very durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments

> YOU CAN PURCHASE AN EXTRA LEFT GLOVE SEPARATELY, TEGERA® LEFT 19-10











EN 12477 + A1 Type A

R:26,138x10<sup>6</sup>Ω





## TEGERA® 585

Welding and heat-resistant glove, fully lined, 1,3-1,5 mm split grain cowhide of top quality, aluminium, cut resistance level 3, KEVLAR® fiber, Cat. III, withstands contact heat up to 250°C, water and oil repellent palm, for allround work

PALM MATERIAL Split grain cowhide of top quality

BACK MATERIAL Aluminium

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Velcro®

COLOUR Silver, red

SIZE RANGE 8, 9, 10, 11, 12

LENGTH RANGE 375-415 mm

PAIRS PER PACKAGE/CARTON 3/30

DISPLAY Thread

FEATURES Cut resistant according to EN 388 level 3 (5), withstands contact heat up to 250°C, water and oil repellent palm, withstands welding sparks and grinding splash

PROPERTIES Highest level of protection, good fingertip sensitivity, flexible, good fit PRIMARY ENVIRONMENTS OF USE Cut risk environments, warm surfaces, warm environments, moist environments, oil and greasy environments, dirty environments, harsh environments









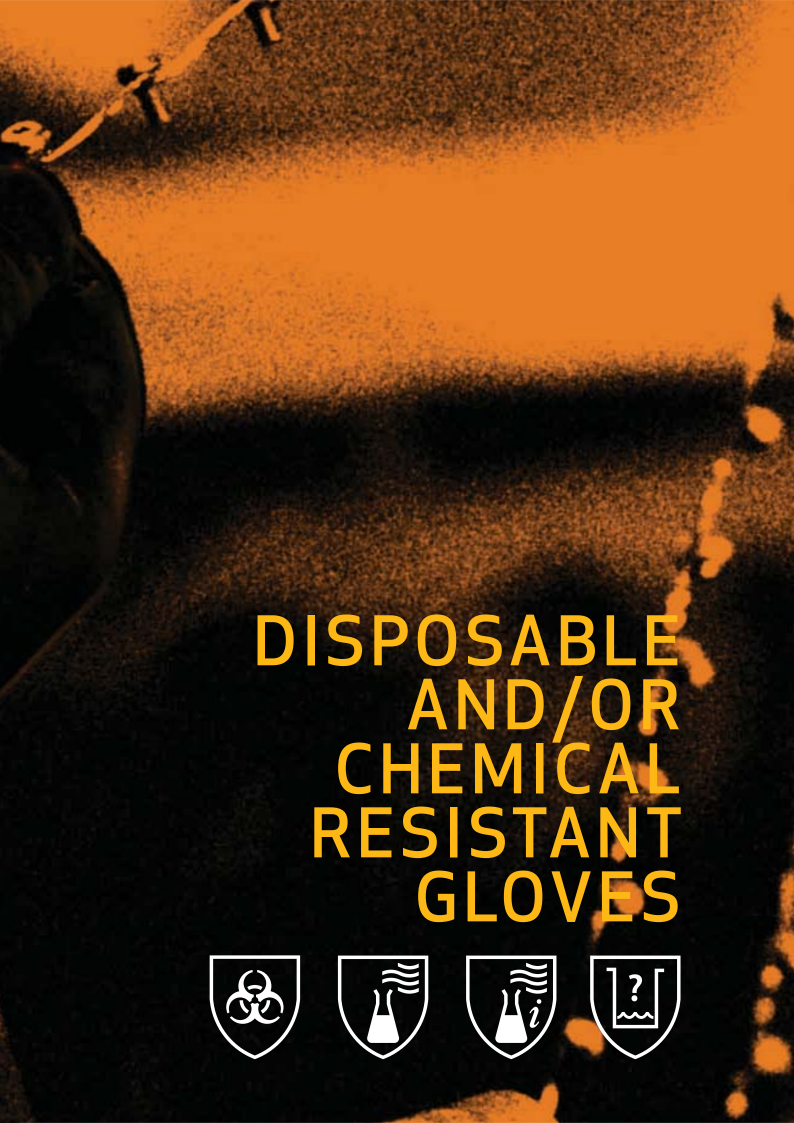


EN 12477 + A1 Type A EN 1149-2 R:41.8\*10<sup>6</sup>Ω









# Protect yourself against hazardous chemicals

If you handle oils and chemical without protecting your hands, you're exposing yourself not only to skin damage but also to damage to your nervous system and vital organs. You also risk developing skin irritants, oversensitivity and corrosion damage because of the chemicals.

#### ASK US

Always use our chemical protection guide or consult with our sellers when choosing gloves. Chemical protection gloves are intended for single-day use, and sometimes for even shorter periods.

# THINGS TO CONSIDER WHEN CHOOSING CHEMICAL PROTECTION GLOVES:

- A glove that gives good protection against a certain individual chemical may give very poor protection against a mixture of chemicals.
- As a rule, chemical protection gloves are intended for single-day use.
   They must not be reused.
- A used glove is chemically contaminated and there is a risk that the skin will be exposed to harmful substances when it is handled.
- Higher temperatures shorten the time it takes for the chemical to break through.
- Thicker materials generally mean longer breakthrough times.
- Once a chemical has been absorbed, it continues to break through (permeate) the protective glove.
- Permeation through a protective glove takes place at the molecular level and is therefore not visible to the naked eye.
- Even the best gloves lose their protective properties if they are mechanically damaged or if the chemical has broken through the material.
- Strongly corrosive chemicals can destroy the glove material by breaking it down before the specified breakthrough time.

**PERMEATION** is a process whereby the chemical is absorbed into and passes through the glove material at a molecular level.

**PENETRATION** involves the chemical moving through pinholes and other imperfections in the glove material.

**DEGRADATION** is when the glove material's physical resistance deteriorates under the influence of a chemical.

# MIXING CHEMICALS CAN HAVE UNEXPECTED RESULTS

Two chemicals with known characteristics can produce unexpected effects when mixed. Since the number of chemicals marketed is huge, it is virtually impossible to test all conceivable combinations of them. Models do exist for estimating combined effects on the basis of what is known about the component chemicals. However, they presuppose that data is available and that the various chemicals involved have the same mechanisms of action. This means that the models can only be used for groups of chemicals that act in a similar way – not for the complex mix of chemicals that we are exposed to in reality.

Contact one of our sellers and get help in finding a suitable glove for protection against the relevant chemical mix.



# Chemical protection guide

Light green fields represent more than 4 hours protection against breakthrough, and dark green fields represent more than 8 hours protection against breakthrough. Light green fields indicate even if testing on permeation is interrupted after 4 hours. Note: The recommendations are based on reports from permeation tests that were conducted at room temperature during continual contact. At higher temperatures the breakthrough time can be shortened.

T+= Very toxic
T = Toxic
K = Can lead to cancer
M = Can lead to genetic
damage
S = Can lead to allergies
R = Can lead to reduced
ability to reproduce

Xn = Harmful
Xi = Irritant
Cx = Very corrosive
C = Corrosive
F = Extremely combustible
F = Very combustible,
3 after K or M = 'suspected
of leading to cancer'

Chemical name (Synonym)	Butyl rubber	Natural rubber	Neoprene rubber	Nitrile rubber	Polyetene, PE	Polyvinyl alcohol PVA	Polyvinyl chloride PVC	Viton®	Danger
Acetaldehyde									Xn, K3, F+
Acetone									F
Acetonitrile									T, F
Acrylamide, 30-70%									T, K2, M, R, S
Acrylnitrile									T, K2, F
Acryl acid									С
Allyl alcohol									T
Allylamine									T
Allylchloride (3-Chloropropene)									T+,F
Ammonium flouride, 30-70%									T+, F
Ammonia solution, 30%									С
Aniline									T, C3
Battery acid									С
Benzene									T, K1
Petrol, unleaded									T, K2
Benzoyl chloride									T, K2
Benzaldehyde									Xn, K3, F+
3-Bromopropionic acid									С
Hydrobromic acid, 30-70%									Сх
n-Butyl acetate									
n-Butanol (Butyl alcohol)									Xi
Butyl acrylate									Xi, S
n-Butylamine									X, C, F
Butyl glycol (2-Butoxy ethanol)									Xi
Butyl glycol acetate (2-Butoxyethyl acetate)									X, C, F
gamma-Butyrolactone									Х
Cyclohexane									Xi
Cyclohexanole									Xi
Cyclohexanone									X
Diesel									X, K3, F
Diethanolamine									Xi
Diethylamine									C, X, F
Diethyldichlorosilane									C, F
Dietylenglycol									Xn
Diethylentriamine									C, X, S

Chemical name (Synonym)	Butyl rubber	Natural rubber	Neoprene rubber	Nitrile rubber	Polyetene, PE	Polyvinyl alcohol PVA	Polyvinyl chloride PVC	Viton®	Danger
Diglycidyl ether of bisphenol A									Xi, S
Diisobutyl ketone									Xi
Diisopropylamine									C, Xi, F
2-(Dietylamino)ethanol									C, Xn
1,2-Dichlorobenzene (o-Dichlorobenzene)									Xi
1,2-Dichloroethylene									Xn, F
N,N-Dimethylacetamide									T, R
N,N-Dimethylaniline (DMA)									T, K3
Dimethylformamide (DMF)									T
Dimetyl sulphate									T+, K2, M, S, C
Dimethylsulphoxide									Xi
Di-n-butyl phthalate (DBP)									T, R
Dioctyl phthalate (DOP)									T, R
1,4-Dioxane									Xn, K3, F
Dynamite									T+
Epichlorohydrin									T, K2, S, C
Epoxy, base/accelerator									Xn, S
Ethanol (Ethyl alcohol)									F
Ethanolamine									Xi
Etyl acetate									Xi, F
Ethyl acrylate									Xi, S, F
Ethylamine (Monoethylamine)									Xi, F+
Ethylbenzene									Xn, F
Ethylendiamin (1,2-Diaminoethane)									Xn, C, S
Ethylene dichloride (1,2-Dichloroethane)									T, K2
Ethylenglycol									Xn
Ethylene oxide gas									T, K2, M, F+
Ethyl ether (Diethyl ether)									Xn, F+
Ethyl glycol (2-Ethoxyethanol)									T, R
Ethyl glycol acetate (2-Ethoxyethyl acetate)									T, R
Ethyl methacrylate									Xi, S, F
Phenol, >70%									T, C
Fluorhydric acid, 30-70%									T+, Cx
Formaldehyde, 30-70%									T, C, S
Phosphoric acid, >70%									С



> 4 hours is recommended.

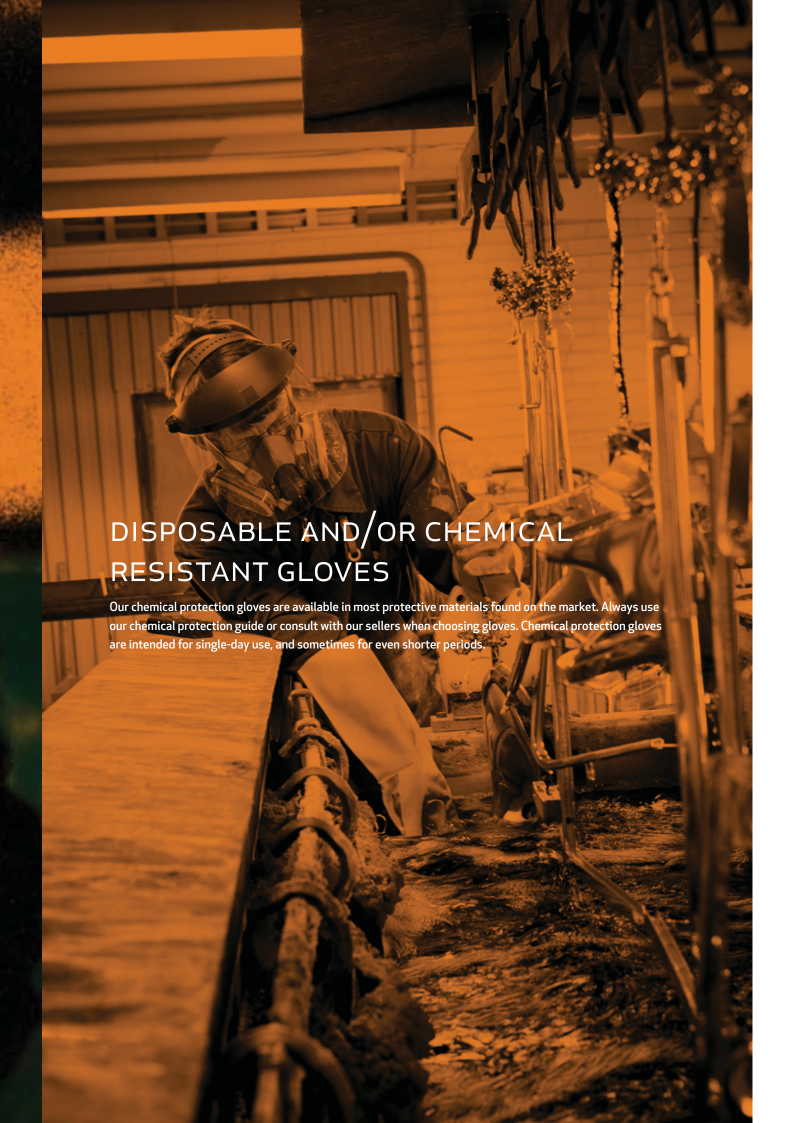
>1 hour is not recommended (degradation can occur).

Not tested.

Caution 1 - 4 hours.

Chemical name (Synonym)	Butyl rubber	Natural rubber	Neoprene rubber	Nitrile rubber	Polyetene, PE	Polyvinyl alcohol PVA	Polyvinyl chloride PVC	Viton®	Danger
Photogen									Xn
Freon 113/TF									
Furfural (2-Furaldehyde)									T, K3
Furfuryl alcohol									Xn
Tannin									T, C
Glutaraldehyde, 30-70%									T, S
Hepthane									
Hexamethylene-1,6-diisocyanate									T, S
Hexamethyldisilasan									Xn, C, F
n-Hexane									Xn
Hydraulic oil									Xn
Hydrazine									T, C, K2
Hydrochinon									X, S, K3, M3
2-Hydroxyethyl acrylate									T, S
2-Hydroxyethyl methacrylate (HEMA)									Xi, S
Isophorone diisocyanate (IDI)									T, S
Isobutanol (Isobutyl alcohol)									Xi
Isopropanol (Isopropyl alcohol)									Xi
Potassium hydroxide, 30-70%									Сх
Capryl acid (Octane acid)									С
Chlorobenzene									Xn
2-Chloroethanol									T+
Chlorine gas									T
1-Chloronaphthalene									Xn
Chloroform (Trichloromethane)									Xn, K3
Chloroprene (2-Chloro-1,3-butadiene)									Xn, F
o-Chlorotoluene (2-Chlorotoluene)									Xn
Chloroacetic acid (Monochloroacetic acid)									T, C
Carbon disulphide									T, R
Carbon tetrachloride									T, K3
Cresol									T, C
Chromic acid, 30-70%									T, Cx, K, S
Cumen (Isopropylbenzene)									Xn
Aqua regia									Cx
Paint naphta (Low aroma naphta)									Xn
Laurin acid, 30-70%									
Limonene									Xi, S
Malein acid									Xi
Mercaptoacetic acid (Thioglycol acid)									T, C
Methacryl acid									Cx, Xn
Methanol (Methyl alcohol)									T
Methyl acetate									Xi, F
Methylamine, 30-70%									Xi, F+
Methylenbisphenyl-44'-diisocyanate									Xn, S
Methylenbromide (Dibromomethane)									Xn
4,4-Methylenedianiline (MDA)									T, K, S
Methylenchloride (Dichloromethane)									Xn, K3
Methylethylketon (MEK)									Xi, F
									T, R
Methyl glycol (2-Methoxyethanol)  Methyl glycol acetate									1, 13
(2-Methoxyethyl acetate)									T, R
Methylisobutylketone (MIBK)					L				Xn, F
Methyl iodide (Iodine methane)									T, K

Chemical name (Synonym)	Butyl rubber	Natural rubber	Ne oprene rubber	Nitrile rubber	Polyetene, PE	Polyvinyl alcohol PVA	Polyvinyl chloride PVC	Viton®	Danger
Methyl methacrylate									Xi, S
Methyl tert-butyl ether (MTBE)									Xi, F
Morpholine									С
Formic acid, >70%									Cx
Sodium hydroxide, 30-70%									Cx
Sodium hypochlorite, 30-70%									С
Nicotine									T+
Nitrobenzene									T, K3
Nitroglycerol (Nitroglycerin)									T+
Nitroglycol									T+
Nitromethane									Xn
2-Nitropropane									T, K
2-Nitrotoluene									T
Olein acid (Oil acid)									Xi
Oxalic acid									Xn
Palmitin acid									Xi
Pentachlorophenol									T+, K3
n-Pentane									Xn, F+
Perchloroethylene (Tetrachloroethylene)									Xn, K3
Perchloric acid, 30-70%									Cx
Picrine acid									T
Piperazine									C,S
Polychlorinated biphenyls (PCB)									Xn
n-Propanol (Propyl alcohol)									Xi, F
1,2-Propylenoxide									T, K, M, F+
Pyridine									Xn, F
Round Up® (Glyphosate)									Xi
Potassium nitrate acid, 30-70%									Сх
Muriatic acid 37%									T, Cx
Lubricating oil									Xn
Butter acid									С
Styrene (Vinylbenzene)									Xn
Sulphuric acid, > 70%									Cx
Terpentine									Xn, S
Tetrahydrofuran									Xi, F
Toluene									Xn, F
Toluene-2,4-diisocyanate (TDI)									T+, S, K3
o-Toluidine									T, K
111-Trichloroethane (Methyl chloroform)									Xn
Tricresylphosfat									T
Triethanolamine, >70% (TEA)									Xi
Triethylamine									C, Xn. F
Triethylenetetraamine (TETA)									Xn, S
Trichloroethylene (TRI)									T, K, M
Trichloroacetic acid									Cx
Vinylidene chloride (1,1-Dichloroethylene)									Xn, F+
Vinyl chloride gas (Chloroethane)									T, K, F+
Hydroperoxide, 30-70% (Hydrosuperoxide)									С
Xylene									Xi
Acetic acid (glacial acetic acid)									Cx
Acetic acid anhydride									С



# DISPOSABLE

For precision and assembly work, your fingers need freedom of movement. The gloves must be very supple, flexible and ergonomically sound.

# **DISPOSABLE AND/OR CHEMICAL RESISTANT GLOVES** – FEATURES AND BENEFITS

- Nitrile (NBR) is flexible, elastic, resistant to puncture, durable and approved for use with food. Accelerator-free alternatives are available.
- Neoprene is soft, resistant to puncture and durable.
- Latex/natural rubber (NR) is soft, resistant to wear and tear and provides good dry grip.
- Polyvinyl chloride (PVC/VINYL) is soft and can be used in both thin and thick gloves.
- Polythene (PE) is ideal for thin, disposable gloves and is approved for use with food. PE has very limited protective properties.
- Butyl rubber (IIR) is soft and effective where other rubber materials are ineffective.
- Laminates are used in chemical barrier gloves and are effective against a wide range of chemicals but with a very limited comfort.
- Viton is used in chemical barrier gloves and is effective against aromatic compounds and solvents.
- Polyvinyl alcohol (PVAL) is used in chemical barrier gloves and protect against most organic compounds.

CHEMICAL	SUITABLE	UNSUITABLE
Aliphatic solvents	Nitrile	Neoprene
Strong acid & alkali	Neoprene	Latex
Ketone	Butyl rubber	Nitrile
Aromatic organic solvents	Viton, Laminate	Nitrile, Neoprene, Butyl rubber, Latex, PVC
Alcohol	Neoprene, Latex	Nitrile, PVC

More detailed information on chemical resistant and/or disposable gloves can be found in the chapter "Protect your hands" and the pages "Understanding materials".

## TEGERA® 858

Disposable glove, 0,15 mm nitrile, accelerator-free, non powder, Cat. III, extra long, acceleratorfree, latex-free, for precision work

MATERIAL Nitrile, accelerator-free

THICKNESS 0.15 mm INSIDE Non powder COLOUR Purple SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 280 mm BOXES PER CARTON 10 PIECES PER BOX 100

**AOL 1.5** 

DISPLAY Box

FEATURES Splash protection against chemicals, approved for handling foodstuffs, extra long, latex-free

PROPERTIES Good fingertip sensitivity, extra flexible, perfect fit

PRIMARY ENVIRONMENTS OF USE

Chemical risk environments, microbiological risk environments, disposable use, wet environments, moist environments, dirty

environments















Disposable glove, 0,10 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for handling foodstuffs, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,10 mm

INSIDE Non powder GRIP PATTERN Extra fingertip grip

COLOUR Blue SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 40

PIECES PER BOX 20

DISPLAY Box with euro slot

FEATURES Splash protection against chemicals,

approved for handling foodstuffs PROPERTIES Extremely good fingertip sensitivity, extra flexible, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments, dirty environments















#### **TEGERA® 84301**

Disposable glove, 0,06 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for  $hand ling\ foodstuffs, latex-free,\ for\ precision\ work$ 

MATERIAL Nitrile THICKNESS 0,06 mm

INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Blue

SIZE RANGE 7, 8, 9, 10, 11

LENGTH RANGE 240 mm

BOXES PER CARTON 10

PIECES PER BOX 200

**AQL 1.5** 

DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals},$ 

approved for handling foodstuffs

PROPERTIES Extremely good fingertip sensitivity, extra flexible

PRIMARY ENVIRONMENTS OF USE Disposable

use, dirty environments













TEGERA®

## **TEGERA® 84501**

Disposable glove, 0,10 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for handling foodstuffs, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,10 mm

 ${\sf INSIDE}\, Non\, powder$ 

GRIP PATTERN Extra fingertip grip

COLOUR Blue

SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240 mm **BOXES PER CARTON 10** 

PIECES PER BOX 100

**AQL 1.5** 

DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals},$ approved for handling foodstuffs, latex-free, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good fit PRIMARY ENVIRONMENTS OF USE Disposable use, wet environments, dirty environments













IEC 61340-5-1 R: 1.6x10<sup>7</sup> Ω - 2.4x10<sup>7</sup> Ω





Disposable glove, 0,19 mm nitrile, non powder, Cat. III, approved for handling foodstuffs, extra long, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,19 mm INSIDE Non powder COLOUR Blue SIZE RANGE 6, 7, 8, 9, 10, 11, 12

LENGTH RANGE 290 mm

PIECES PER PACKAGE/CARTON 50/500

PIECES PER BAG 50 BAGS PER CARTON 10 **AQL 1.5** 

DISPLAY Bag

FEATURES Splash protection against chemicals, approved for handling foodstuffs, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Extra flexible, durable, good fit

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, wet environments, moist environments, oil and greasy environments, dirty environments







EN 388









IEC 61340-5-1 R:  $2.2x10^7 \Omega - 2.4x10^7 \Omega$ 



**TEGERA®** 

#### TEGERA® 843

Disposable glove, 0,06 mm nitrile, non powder, Cat. III, approved for handling foodstuffs, latexfree, for precision work

MATERIAL Nitrile THICKNESS 0,06 mm INSIDE Non powder COLOUR Purple SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, protection\, against\, chemicals,$ approved for handling foodstuffs, latex-free  ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip}$ sensitivity, extra flexible, perfect fit PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, wet environments, moist environments, dirty environments















TEGERA®

## TEGERA® 848

Disposable glove, 0,12 mm nitrile, accelerator-free, non powder, Cat. III, extra long, latex-free, for precision work

MATERIAL Nitrile, accelerator-free

THICKNESS 0,12 mm  ${\sf INSIDE}\, Non\, powder$ COLOUR Purple SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 290 mm BOXES PER CARTON 10 PIECES PER BOX 100

AQL 1.5

DISPLAY Box

FEATURES Splash protection against chemicals, approved for handling foodstuffs, extra long, latex-free

 ${\sf PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible},$ 

good fit

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, disposable use, wet environments, moist environments, dirty

environments















Disposable glove, 0,19 mm nitrile, non powder, Cat. III, extra long, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,19 mm INSIDE Non powder COLOUR Black SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 290 mm BOXES PER CARTON 10 PIECES PER BOX 50 **AOL 1.5** 

 $\label{thm:protection} \textit{FEATURES Splash protection against chemicals,}$ high puncture resistance compared to similar gloves, approved for handling foodstuffs, extra long, latex-free, conforms with IEC 61340-5-1

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, environments hazardous to health, corrosive environments, disposable use. wet environments, moist environments, oil and greasy environments, dirty environments, harsh







DISPLAY Box



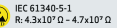














#### TEGERA® 184

Chemical protection glove, 0,20 mm nitrile, unflocked, Cat. III, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,20 mm INSIDE Unflocked COLOUR Blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 330 mm PAIRS PER PACKAGE/CARTON 10/100 AQL 0.65  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ 

FEATURES Splash protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant

 ${\it PROPERTIES} \ Good \ finger tip \ sensitivity, \ extra$ flexible, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments











TEGERA®

## TEGERA® 833

Disposable glove, 0,10 mm latex, non powder, Cat. III, approved for handling foodstuffs, for precision work

MATERIAL Latex THICKNESS 0,10 mm  ${\sf INSIDE}\, Non\, powder$ COLOUR White SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 $\label{protection} \textit{FEATURES Splash protection against chemicals,}$ approved for handling foodstuffs, elastic PROPERTIES Extra flexible, good fit PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments





















Disposable glove, 0,12 mm neoprene, extra fingertip grip, non powder, Cat. III, latex-free, for precision work

MATERIAL Neoprene THICKNESS 0,12 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Green SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, protection\, against\, chemicals,$ elastic

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip,

PRIMARY ENVIRONMENTS OF USE Corrosive

environments, disposable use















#### TEGERA® 837

 $Disposable\ glove,\ 0,12\ mm\ neoprene,\ extra\ fingertip\ grip,\ non\ powder,\ Cat.\ III,\ extra\ long,\ latex-powder,\ Cat.\ property and the property of the property of$ free, for precision work

MATERIAL Neoprene THICKNESS 0,12 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Green SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 290 mm BOXES PER CARTON 10

PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, protection\, against\, chemicals,$ elastic

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip,

PRIMARY ENVIRONMENTS OF USE Corrosive

environments, disposable use















## TEGERA® 819

Disposable glove, 0,08 mm PVC (Vinyl), Cat. II, latex-free, waterproof, for precision work

MATERIAL PVC (Vinyl) THICKNESS 0,08 mm **COLOUR Transparent** SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 ${\sf PROPERTIES}\, \textbf{Flexible}, \textbf{good}\, \textbf{fit}$ 

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, disposable

use, wet environments, moist environments,

dirty environments

















Disposable glove, 0,10 mm PVC (Vinyl), non powder, Cat. II, waterproof, for precision work

MATERIAL PVC (Vinyl) THICKNESS 0,10 mm INSIDE Non powder COLOUR Transparent SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10

PIECES PER BOX 100 DISPLAY Box PROPERTIES Flexible

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, wet environments, moist environments, dirty

environments















#### TEGERA® 817

 $Disposable\ glove,\ 0.08\ mm\ PVC\ (Vinyl),\ phthalate-free,\ non\ powder,\ Cat.\ II,\ phthalate-free,\ latex-powder,\ Cat.\ Powder,\ Po$ free, for precision work

MATERIAL PVC (Vinyl), phthalate-free

THICKNESS  $0.08\,\mathrm{mm}$  ${\sf INSIDE}\, Non\, powder$ 

COLOUR Transparent

SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 240 mm

BOXES PER CARTON 10 PIECES PER BOX 100

**AQL 1.5** DISPLAY Box

 ${\sf FEATURES} \ {\sf Approved} \ {\sf for handling} \ {\sf foodstuffs},$ 

phthalate-free

PROPERTIES Flexible

PRIMARY ENVIRONMENTS OF USE  $Microbiological\ risk\ environments,\ disposable$ 

use, wet environments, moist environments,

dirty environments













## TEGERA® 555

Disposable glove, 0,02 mm PE, structured, Cat. I, waterproof, for precision work

MATERIAL PE THICKNESS 0,02 mm GRIP PATTERN Structured COLOUR Transparent SIZE RANGE 8, 10 LENGTH RANGE 300 mm

PIECES PER BAG 100 BAGS PER CARTON 80 DISPLAY Bag

FEATURES Approved for handling foodstuffs PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments, dirty environments













# PΕ

# TEGERA® 558

Disposable glove, 0,02 mm PE, structured, Cat. I, waterproof, for precision work

MATERIAL PE THICKNESS 0,02 mm GRIP PATTERN Structured COLOUR Transparent LENGTH RANGE 300 mm BOXES PER CARTON 5

PIECES PER BOX 50 DISPLAY Hangtag with euro slot  ${\sf FEATURES}\, \textbf{Approved for handling foodstuffs}$ PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments





Council Directive 89/686/EEC (PPE Directive)









# **MEDIUM WEIGHT**

You need hardwearing gloves in a durable material. At the same time, they must be supple and comfortable to wear.

#### **TEGERA® 18602**

Chemical protection glove, 0,28 mm nitrile, seamless, nylon, diamond grip pattern, Cat. III, latexfree, for allround work

LINER MATERIAL Seamless, nylon MATERIAL Nitrile THICKNESS 0.28 mm GRIP PATTERN Diamond grip pattern COLOUR Green SIZE RANGE 7 8 9 10 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 6/60 **AOL 0.65** DISPLAY Bag

FEATURES Protection against chemicals, approved for handling foodstuffs, oil and grease

 ${\tt PROPERTIES\, High\, level\, of\, protection, extra}$ flexible, durable, good grip, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, oil and greasy environments, dirty environments, harsh environments



**NITRILE** 













## **TEGERA® 18603**

Chemical protection glove, 0,38 mm nitrile, seamless, nylon, diamond grip pattern, Cat. III, latexfree, for allround work

LINER MATERIAL Seamless, nylon MATERIAL Nitrile THICKNESS 0.38 mm  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Green SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 6/60 **AOL 0.65** DISPLAY Bag

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant

 ${\tt PROPERTIES\, High\, level\, of\, protection, extra}$ flexible, durable, good grip, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments





EN 388

EN 374-2









Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, oil and grease resistant, for allround work

MATERIAL Nitrile THICKNESS 0,38 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Green SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 330 mm PAIRS PER PACKAGE/CARTON 12/144 AQL 0.65

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, pre-curved fingers

 ${\sf PROPERTIES}\, {\sf Flexible}, {\sf durable}, {\sf good}\, {\sf grip}, {\sf good}\,$ fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments

















TEGERA®

#### TEGERA® 186

Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

EN 374-2

MATERIAL Nitrile THICKNESS 0,38 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Green SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 10/100 **AOL 0.65** 

DISPLAY Bag with euro slot FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant

 ${\tt PROPERTIES\, High\, level\, of\, protection,\, flexible,}$ comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, oil and greasy environments, dirty environments, harsh environments

















# TEGERA® 187

MATERIAL Nitrile

 $Chemical\ protection\ glove, 0,38\ mm\ nitrile, diamond\ grip\ pattern, unflocked, Cat.\ III,\ latex-free,$ for allround work

THICKNESS 0,38 mm INSIDE Unflocked  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Green SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 10/100 **AQL 0.65** DISPLAY Bag with euro slot  ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}$  ${\sf PROPERTIES}\, {\sf Flexible}, {\sf good}\, {\sf grip}, {\sf good}\, {\sf fit}$ PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, environments hazardous to health, corrosive environments, wet environments, dirty environments



















Chemical protection glove, 0,45 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

MATERIAL Nitrile THICKNESS 0,45 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Green SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 330 mm PAIRS PER PACKAGE/CARTON 10/100 AQL 0.65

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free  ${\tt PROPERTIES\, Highest\, level\, of\, protection, very}$ durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, environments hazardous to health, corrosive environments, dirty environments, harsh environments















#### TEGERA® 48

Chemical protection glove, 0,60 mm nitrile, diamond grip pattern, unflocked, Cat. III, extra long, latex-free, for allround work

MATERIAL Nitrile THICKNESS 0,60 mm INSIDE Unflocked  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Green SIZE RANGE 8. 9. 10. 11 LENGTH RANGE 450 mm PAIRS PER PACKAGE/CARTON 6/36 **AQL 0.65** DISPLAY Bag

FEATURES Protection against chemicals, approved for handling foodstuffs, extra long,

PROPERTIES Highest level of protection, very  $durable, good\,grip, good\,fit, comfortable$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments

















# TEGERA® 183

Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Nitrile THICKNESS 0,38 mm INSIDE Flock-lined  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 10/100 **AOL 0.65** 

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES Protection against chemicals approved for handling foodstuffs, latex-free PROPERTIES Flexible, durable, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, harsh environments













Chemical protection glove, nitrile, fully dipped, interlock, cotton, sandy finish, Cat. III, latex-free,

LINER MATERIAL Interlock, cotton DIPPING Fully dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Blue SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 10/120 **AOL 1.5** 

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant, water and oil repellent  ${\sf PROPERTIES}\, \textbf{Durable}, \textbf{good}\, \textbf{grip}, \textbf{good}\, \textbf{fit},$ comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments







DISPLAY Bag with euro slot











#### TEGERA® 7350

Chemical protection glove, winter-lined, nitrile, sandy finish, fleece, Cat. III, oil and grease resistant, for allround work

DIPPING MATERIAL Nitrile LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Sandy finish COLOUR Blue SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 5/60

AQL 1.5 DISPLAY Bag with euro slot FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant

PROPERTIES High level of protection, durable, good grip, good fit, warm

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, wet environments, moist environments, oil and greasy environments, dirty environments















# **TEGERA® 81000**

Chemical protection glove, 0,80 mm latex, diamond grip pattern, flock-lined, Cat. III, waterproof

MATERIAL Latex THICKNESS 0,80 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Black SIZE RANGE 6.5, 7.5, 8.5, 9.5, 10.5 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 6/60

**AQL 1.5** DISPLAY Bulk pack  ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}$ PROPERTIES High level of protection, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, wet environments, dirty environments



















Chemical protection glove, 0,40 mm latex, diamond grip pattern, flock-lined, Cat. III, approved for handling foodstuffs, waterproof

MATERIAL Latex THICKNESS 0,40 mm INSIDE Flock-lined

 ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ 

COLOUR Yellow SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 10/100

**AQL 0.65** 

environments

DISPLAY Bag with euro slot

FEATURES Splash protection against chemicals, approved for handling foodstuffs

 ${\sf PROPERTIES}\, {\sf Flexible}, {\sf good}\, {\sf grip}, {\sf good}\, {\sf fit},$ 

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty























#### TEGERA® 8140

Chemical protection glove, 0,38 mm latex, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex THICKNESS 0,38 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Blue SIZE RANGE 6, 7, 8, 9, 10 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 12/144

AQL 1.5 DISPLAY Bag with euro slot  ${\sf FEATURES}\, {\sf Splash}\, protection\, against\, chemicals$ PROPERTIES Extra flexible, good fit, PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments



















# TEGERA® 231

Chemical protection glove, 0,67 mm latex/neoprene, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex/neoprene THICKNESS 0,67 mm INSIDE Flock-lined  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Orange SIZE RANGE 7, 8, 9, 10, 11, 12 LENGTH RANGE 320 mm PAIRS PER PACKAGE/CARTON 12/144 **AOL 0.65** 

FEATURES Protection against chemicals, approved for handling foodstuffs  ${\sf PROPERTIES\, High\, level\, of\, protection,\, flexible,}$  $very\ durable, good\ grip, good\ fit$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, dirty environments, harsh environments





















Chemical protection glove, 0,67 mm latex, neoprene, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex, neoprene THICKNESS 0,67 mm INSIDE Flock-lined  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Blue, yellow SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 320 mm PAIRS PER PACKAGE/CARTON 12/144 **AQL 0.65** FEATURES Protection against chemicals, approved for handling foodstuffs  ${\sf PROPERTIES}\, {\sf Flexible}, {\sf durable}, {\sf good}\, {\sf fit}$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, dirty environments, harsh environments











EN 374-2









#### TEGERA® 241

Chemical protection glove, 0,68 mm latex/neoprene, diamond grip pattern, flock-lined, Cat. III, extra long, for allround work

MATERIAL Latex/neoprene THICKNESS 0,68 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Black SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 410 mm PAIRS PER PACKAGE/CARTON 6/60 **AOL 0.65** 

DISPLAY Bag FEATURES Protection against chemicals, approved for handling foodstuffs, extra long  ${\sf PROPERTIES} \ {\sf Very} \ {\sf durable}, good \ grip, good \ fit$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, moist environments, dirty environments, harsh environments





















# TEGERA® 8160

 $Synthetic glove, 1,10 \ mm \ latex, fully dipped, double-dipped, interlock, foam grip pattern, Cat. \ II,$ waterproof, for allround work

LINER MATERIAL Interlock DIPPING Fully dipped, double-dipped DIPPING MATERIAL Latex THICKNESS 1,10 mm  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Foam}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Blue SIZE RANGE 6, 7, 8, 9, 10, 11

LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot  ${\tt PROPERTIES\, High\, level\, of\, protection,\, flexible,}$  $good\,grip,\,comfortable,\,warm$ PRIMARY ENVIRONMENTS OF USE Cold environments, warm environments, wet environments, moist environments, dirty environments

















Synthetic glove, 0,33 mm latex, diamond grip pattern, flock-lined, Cat. I, waterproof, for allround

MATERIAL Latex THICKNESS 0,33 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Yellow SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 10/100  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES Approved for handling foodstuffs, waterproof, elastic PROPERTIES Extra flexible, good grip, comfortable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty



LATEX











# **TEGERA® 8190**

 $Chemical\ protection\ glove,\ 0,28\ mm\ PVC\ (Vinyl),\ phthalate-free,\ smooth\ finish,\ unflocked,\ Cat.$ III, phthalate-free, for allround work

 ${\sf MATERIAL\ PVC\ (Vinyl),\ phthalate-free}$ THICKNESS 0,28 mm INSIDE Unflocked GRIP PATTERN Smooth finish COLOUR White SIZE RANGE 7. 8. 9. 10 LENGTH RANGE 310 mm

PAIRS PER PACKAGE/CARTON 10/100  ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES Phthalate-free PROPERTIES Flexible, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments















# **TEGERA® 8180**

Chemical protection glove, 0,45 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flocklined, Cat. III, phthalate-free, for allround work

MATERIAL PVC (Vinyl), phthalate-free THICKNESS 0,45 mm INSIDE Flock-lined  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Blue SIZE RANGE 7, 8, 9, 10 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 10/100 AQL 1.5

 ${\sf DISPLAY}\, {\sf Bag}\, {\sf with}\, {\sf euro}\, {\sf slot}$ FEATURES Splash protection against chemicals, phthalate-free  ${\tt PROPERTIES}\, {\tt Extra}\, {\tt flexible}, {\tt durable}, {\tt good}\, {\tt fit},$ extra comfortable PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, wet environments, moist environments, dirty environments

















Chemical protection glove, 0,55 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flocklined, Cat. III, for allround work

 ${\sf MATERIAL\ PVC\ (Vinyl),\ phthalate-free}$ THICKNESS 0,55 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Red SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 25/100 **AOL 1.5** 

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$  ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals},$ phthalate-free PROPERTIES Flexible, durable, good grip, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous

to health, corrosive environments, wet environments, moist environments, dirty















environments





#### **TEGERA® 8195**

Chemical protection glove, 0,65 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flocklined, Cat. III, for allround work

 ${\sf MATERIAL\ PVC\ (Vinyl),\ phthalate-free}$ THICKNESS 0,65 mm INSIDE Flock-lined  ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Black SIZE RANGE 8 9 10 LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 25/100 AQL 1.5

DISPLAY Bag with euro slot FEATURES Splash protection against chemicals, phthalate-free

PROPERTIES Flexible, durable, good grip, extra comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, harsh environments

















# TEGERA® 8175

Chemical protection glove, 0,55 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flocklined, Cat. III

MATERIAL PVC (Vinyl), phthalate-free THICKNESS 0,55 mm INSIDE Flock-lined  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Diamond}\,\mathsf{grip}\,\mathsf{pattern}$ COLOUR Red SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 700 mm PAIRS PER PACKAGE/CARTON 25/100 AQL 1.5

 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$ FEATURES Splash protection against chemicals, extra long, phthalate-free, sleeve protection PROPERTIES High level of protection, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Chemical  $risk\ environments, microbiological\ risk$ environments, environments hazardous to health, corrosive environments, wet environments, moist environments, dirty environments

















# **HEAVY WEIGHT**

You work with rough materials so you need gloves made from strong, hardwearing materials.

#### 772

Chemical protection glove, nitrile, fully dipped, interlock, sandy finish, Cat. III, extra long, for heavy work

LINER MATERIAL Interlock DIPPING Fully dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Yellow SIZE RANGE 8 9 10 LENGTH RANGE 600 mm PAIRS PER PACKAGE/CARTON 5/60 **AQL 1.5** DISPLAY Bag with euro slot  ${\sf FEATURES} \ {\sf Protection} \ {\sf against} \ {\sf chemicals}$ PROPERTIES Durable, good grip PRIMARY ENVIRONMENTS OF USE Chemical risk environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments



**NITRILE** 











# **TEGERA® 13000**

Chemical protection glove, PVC (Vinyl), seamless, cotton, 13 gg, sandy finish, Cat. III, oil and grease resistant, for heavy work

LINER MATERIAL Seamless, cotton, 13 gg DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Sandy finish COLOUR Black SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 10/120 **AQL 0.65** 

FEATURES Protection against chemicals, precurved fingers

 ${\sf PROPERTIES} \ {\sf Very} \ {\sf durable}, good \ grip, good \ fit,$ comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments









# TEGERA® 10PG

 $Chemical\ protection\ glove, PVC\ (Vinyl), interlock, cotton, smooth\ finish, Cat.\ III,\ oil\ and\ grease$ resistant, for heavy work

LINER MATERIAL Interlock, cotton DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Smooth finish COLOUR Red SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 12/60 **AQL 0.65** 

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}$ PROPERTIES Very durable  ${\sf PRIMARY}\, {\sf ENVIRONMENTS}\, {\sf OF}\, {\sf USE}\, {\sf Chemical}$ risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, harsh environments















EN 374-3



#### **TEGERA® 12930**

Chemical protection glove, PVC (Vinyl), seamless, nylon, granulated, Cat. III, oil and grease resistant, for heavy work

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 12/72 **AQL 0.65** 

FEATURES Protection against chemicals, precurved fingers

PROPERTIES Highest level of protection, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments















# **TEGERA® 12935**

Chemical protection glove, PVC (Vinyl), seamless, nylon, granulated, Cat. III, for heavy work

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 12/72 **AQL 0.65** 

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}, {\sf pre-}$ curved fingers

 ${\sf PROPERTIES\, Highest\, level\, of\, protection,}$ flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments, harsh environments

















Chemical protection glove, PVC (Vinyl), seamless, nylon, granulated, Cat. III, extra long, for heavy

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE 8, 9, 10, 11 LENGTH RANGE 450 mm PAIRS PER PACKAGE/CARTON 12/72 **AQL 0.65** 

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}, {\sf extra}$ long, pre-curved fingers PROPERTIES Highest level of protection, very durable, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments

















# **TEGERA® 12910**

Chemical protection glove, PVC (Vinyl), seamless, cotton, sandy finish, Cat. III, extra long, for heavy work

LINER MATERIAL Seamless, cotton MATERIAL PVC (Vinyl)  $\mathsf{GRIP}\,\mathsf{PATTERN}\,\mathsf{Sandy}\,\mathsf{finish}$ COLOUR Blue SIZE RANGE 7, 8, 9, 10, 11 LENGTH RANGE 700 mm PAIRS PER PACKAGE/CARTON 6/60 **AQL 0.65** 

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}, {\sf extra}$ 

PROPERTIES Highest level of protection, very durable, good fit

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oil and greasy environments, dirty environments















# TEGERA® 7390

Chemical protection glove, winter-lined, PVC (Vinyl), fully dipped, acrylic, sandy finish, fleece, Cat. III, for heavy work

LINER MATERIAL Acrylic DIPPING Fully dipped DIPPING MATERIAL PVC (Vinyl) LINING Winter-lined LINING MATERIAL Fleece  ${\sf GRIP\,PATTERN\,Sandy\,finish}$ COLOUR Blue SIZE RANGE 9, 10

LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 6/36 AQL 0.65 DISPLAY Bag PROPERTIES Flexible, very durable, good grip, good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, outdoors, moist environments, oil and greasy environments, dirty environments, harsh environments











Chemical protection glove, winter-lined, neoprene, crinkled grip pattern, Cat. III, withstands contact heat up to 500°C, extra long, latex-free, for heavy work

DIPPING MATERIAL Neoprene LINING Winter-lined  ${\sf GRIP\,PATTERN\,Crinkled\,grip\,pattern}$ COLOUR Black SIZE RANGE 10 LENGTH RANGE 450 mm PAIRS PER PACKAGE/CARTON 6/60 AQL 0.65 DISPLAY Bag

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals,}$ withstands contact heat up to 500°C, extra long,

 ${\sf PROPERTIES} \ {\sf Very} \ {\sf durable}, good \ {\sf grip}, warm$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, warm environments, moist environments, dirty environments, harsh environments











EN 407



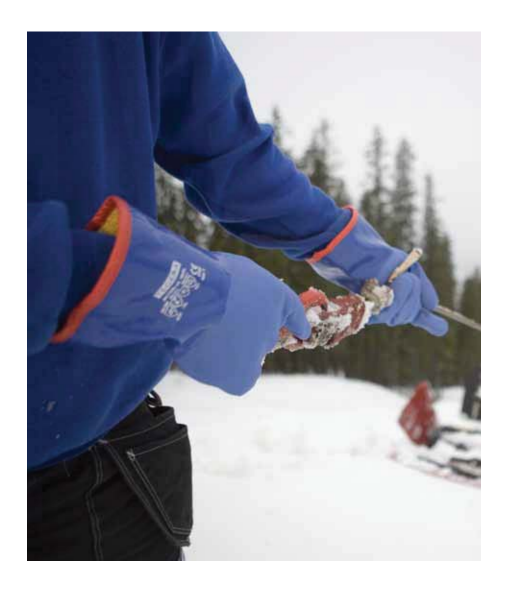
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118a TEGERA®	128	360 TEGERA®	62	810 TEGERA®	85
124 TEGERA®		363 TEGERA®		811 TEGERA®	
126a TEGERA®	125	377 TEGERA®	117	817 TEGERA®	142
130a TEGERA®		414 TEGERA®		819 TEGERA®	
132a TEGERA®		417 TEGERA®		825 TEGERA®	142
134 TEGERA®	127	430 TEGERA®		833 TEGERA®	140
139 TEGERA®		437 TEGERA®		836 TEGERA®	
169 TEGERA®		447 TEGERA®		837 TEGERA®	
183 TEGERA®		450 TEGERA®		843 TEGERA®	
184 TEGERA®		455 TEGERA®		846 TEGERA®	
186 TEGERA®	145	464 TEGERA®	122	848 TEGERA®	139

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849 TEGERA®	140	980 TEGERA®	93	9123 TEGERA®	55
850 TEGERA®	48	981 TEGERA®		9124 TEGERA®	56
855 TEGERA®	48	983 TEGERA®	91	9125 TEGERA®	58
858 TEGERA®	137	990 TEGERA®	88	9126 TEGERA®	108
860 TEGERA®	49	991 TEGERA®	92	9127 TEGERA®	107
861 TEGERA®	49	991wht TEGERA®	93	9128 TEGERA®	
866 TEGERA®	49	992 TEGERA®	95	9140 TEGERA®	36
867 TEGERA®	50	993 TEGERA®	91	9161 TEGERA®	58
868 TEGERA®	50	2207 TEGERA®	68	9164 TEGERA®	
873 TEGERA®	45	2805 TEGERA®	68	9180 TEGERA®	79
874 TEGERA®	45	2807 TEGERA®	70	9181 TEGERA®	80
875 TEGERA®	46	2809 TEGERA®	94	9182 TEGERA®	
880 TEGERA®	50	4635 TEGERA®	73	9185 TEGERA®	80
881 TEGERA®	44	5114 TEGERA®	37	9190 TEGERA®	
882 TEGERA®	46	6281 TEGERA®		9195 TEGERA®	
883 TEGERA®	44	6751 TEGERA®	62	9196 TEGERA®	82
884 TEGERA®	45	7350 TEGERA®	•	9200 TEGERA®	
886 TEGERA®		7351 TEGERA®	147	9202 TEGERA®	
887 TEGERA®		7390 TEGERA®	118, 154	9205 TEGERA®	
888 TEGERA®		8120 TEGERA®		9220 TEGERA®	
890 TEGERA®		8125 TEGERA®		9232 TEGERA®	
891 TEGERA®		8127 TEGERA®		9295 TEGERA®	
894 TEGERA®		8128 TEGERA®		9900 TEGERA®	
896 TEGERA®		8140 TEGERA®		9901 TEGERA®	
899 TEGERA®		8145 TEGERA®		9902 TEGERA®	
901 TEGERA®		8150 TEGERA®		10990 TEGERA®	
909 TEGERA®		8160 TEGERA®		10991 TEGERA®	
910 TEGERA®		8170 TEGERA®		12910 TEGERA®	
911 TEGERA®		8175 TEGERA®		12930 TEGERA®	
915 TEGERA®		8180 TEGERA®		12935 TEGERA®	
919 TEGERA® 921 TEGERA®		8190 TEGERA® 8195 TEGERA®		12945 TEGERA®	
921 TEGERA®		9100 TEGERA®		13000 TEGERA®	
922 TEGERA®		9100 TEGERA®		18601 TEGERA®	145
931 TEGERA®		9101 TEGERA®		18602 TEGERA®	144
940 TEGERA®		9105 TEGERA®		18603 TEGERA®	
941 TEGERA®		9111 TEGERA®		81000 TEGERA®	
941 TEGERA®		9111 TEGERA®		84101 TEGERA®	
950 TEGERA®		9112 TEGERA®		84301 TEGERA®	
951 TEGERA®		9120 TEGERA®		84501 TEGERA®	
955 TEGERA®		9121 TEGERA®		Defend2011 TEGERA®	
977 TEGERA®		9121 TEGERA®		Deteriozoff Teochia	
J// ILGLIVY		3122 ILULIVA			

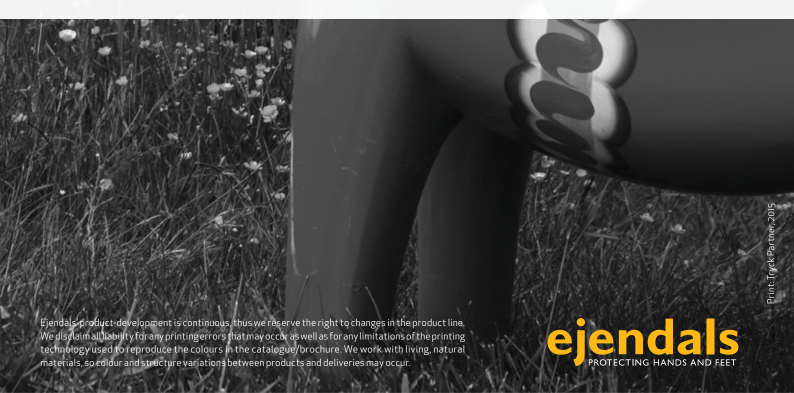


# From Sweden to Europe

Ejendals develops, manufactures and markets high-quality products that protect the hands and feet. We design protective gloves and footwear of the highest standard when it comes to protection, durability and ergonomics, in close cooperation with researchers and customers. But we don't just sell high-quality products; we also provide training and safety inspections – providing a complete safety concept to help reduce accidents.

To begin with, our range consisted only of gloves, but in the 1970s we added protective footwear. In 2008 we purchased the Finnish company Urho Viljanmaa Oy which manufactures protective footwear. The Ejendals Group was born. Parts of our production today are located in China. We have kept our research, development and testing facilities in Leksand in Sweden, where the business was started in 1949, and in Finland.

Besides the Nordic countries, Ejendals today has a presence in a number of markets in Europe: Germany, the UK, France, Benelux, Italy, Spain, Poland, the Baltic countries and Russia. And more markets are in the pipeline. The company is still family-owned and is operated today by the founder Valfrid's grandson, Marcus Ejendal. Our annual sales exceed EUR 100 million.





Protective gloves against mechanical risks



EN 407:2004 Protective gloves against thermal risks (heat and/or fire)



EN 511:2006 Protective gloves against cold



EN 374-2:2003 Protective gloves against Protective gloves against Protective gloves against chemicals and microorganisms - Part 2: Determination of resistance to penetration



EN 374-3:2003 chemicals and microorganisms - Part 3: Determination of resistance to permeation by chemicals



EN 374-3:2003 chemicals and microorganisms - Part 3: Determination of resistance to permeation by chemicals



EN 374-3:1994 Determination of resistance to permeation by chemicals



EN 421:1994 Protective gloves against radioactive contamination



EN 381-7:1999 Hand-held chain saw protective gloves



Suitable for contact with foodstuffs



Suitable for contact with foodstuffs. except for fatty foods



Information/UIS



Waterproof membrane



Water repellent



Windproof



Breathable



Cut protection





**ESD** 



Latex



Short model

# EN 388:2003 PROTECTIVE GLOVES AGAINST MECHANICAL RISKS



**ABCD** 

- A. Resistance to wear The glove material is exposed to wear using grinding paper under pressure. The number of revolutions required to wear a hole in the material is measured. The highest level of protection is 4, which corresponds to 8,000 revolutions.
- **B. Resistance to cutting** The number of revolutions required for a rotating circular knife at constant speed to cut through the glove is measured. The results are compared with a reference material and an index is obtained. The highest level of protection is 5, which corresponds to an index of 20.
- C. Tear resistance The resistance to tear is defined as the force necessary to propagate a tear in a rectangular specimen slit half way along its length. The highest level of protection is 4, which corresponds to a force of 75 Newton.
- D. Puncturing resistance The amount of force required to puncture a hole in the glove with a nail with specific dimensions and speed (10 cm/min) is measured. The highest level of protection is 4, which corresponds to a force of 150 Newton.

Property	(Maximum Performance)
A) Resistance to wear (No. of revolutions)	(4)
B) Resistance to cutting (Index)	(5)
C) Tear resistance (Newton)	(4)
D) Puncturing resistance (Newton)	(4)

Level of protection		2	3	4	5
A) Resistance to wear (No. of revolutions)	100	500	2000	8 000	
B) Resistance to cutting (Index)	1,2	2,5	5,0	10,0	20,0
C) Tear resistance (Newton)	10	25	50	75	
D) Puncturing resistance (Newton)	20	60	100	150	

