

INNOVATION

BREATHABILITY

PROTECTION

FLEXIBILITY



TECHNOLOGY

SAFETY

DEXTERITY

ERGONOMIC

COMFORT

DURABILITY

STEGO® Gloves Technologies catalog features its most innovated hand protection gloves for various industries. Gloves are designed and developed to provide the highest protection against cut, mechanical and chemical hazards present in any workplace. **STEGO® Glove Technologies** is focused on providing workers with the best hand protection products available.



Cut Protection



CUT DEFENDER-I **ST-7095**
CUT DEFENDER-II **ST-7096**
SUPER CUT **ST-6050**
AMBIFLEX SUPER CUT **ST-4510**

Page 08 - 11



Mechanical Protection
Multi-Purpose &
Precision Handling



OPTIMAX PALM GRIP **ST-7020**
TACTIFLEX **ST-2025**
OPTIFLEX **ST-6035**
FLEXI-VIZ **ST-6015**
NITRILE FOAM GRIP AIR **ST-2065**
NITRI-MAX **ST-2066**

Page 12 - 17



Chemical & Liquid
Protection



OPTICHEM GRIP **ST-1080**
NITRI-ARMOR **ST-2020**
CHEM SHIELD **ST-8089**

Page 18 - 21

DISCOVER THE STEGO® TECHNOLOGIES



Dear Customer,

We are extremely proud to present to you our **STEGO® Gloves Technologies** catalog with our range of hand protection products for your functional needs. We offer high quality hand protection solutions that will guarantee protection against a broad range of risks and hazards in any work environment.

WIDE RANGE OF HAND PROTECTION

STEGO® Gloves Technologies offers an extensive product line with each glove innovatively designed, rigorously tested and manufactured to the highest standards. We offer to our customers an integrated range of products and services that can meet the protection needs and requirements of various industries. **STEGO®** is committed in developing the best hand protection solutions that consistently perform.

INTEGRATED SYSTEM OF QUALITY

STEGO® range of hand protection solutions are the foremost choice for protection, durability and comfort. We have developed a strong and reliable system of quality where our products and services meet the highest standards. These are reflected on the longevity of our gloves and the extended professional technical services we can offer to our customers. We strive ourselves in monitoring and improving our own service performance based on very high personal standards.

Furthermore, we remain committed to the simple idea that our company was founded on, earning the trust of our customers, one at a time.

STEGO® TEAM

COMFORT
DURABILITY
PREMIUM QUALITY



**HAND PROTECTION ENGINEERED.
ACHIEVED.**



STEGO® GLOVES TECHNOLOGIES

We are focused on providing workers with the best hand protection products available and that is the reason why we offer a wide range of protective gloves made for various industries, applications and hazards. We make sure that there is a glove perfectly matched with your needs. Our gloves are divided into three main protection categories. Within each one, you will find gloves designed to meet the demands of any specific categories.

- A wide scope of complex polymers covering all industrial risks.
- Multiple finishes and coatings suited for different work environments.
- Guides are available to help users select the right product for the job according to the hazard and risk, considering several areas like performance, comfort & environment
- Products that are constantly adapted and improved to conform to the needs of all users.

Choose from STEGO® hand protection that includes General & Mechanical, Cut Resistant, Oil & Precision, Chemical Resistant and much more.

You can count on STEGO® Gloves for the best value and quality in hand protection.

STEGO® Gloves Technologies is a business unit of
FLOWTRONIX (FT)



YOUR HANDS ARE IMPORTANT

Hands are one of the most important asset in doing your job. It is prone to risks and serious injuries when you're at the worksite. These vital tools suffer a great deal of wear and tear caused by harsh conditions like weather, dirt, chemicals, grease, solvents, oil and other harmful substances.

It is important to protect your hands when you are constantly handling sharp tools or heavy equipments that can cause lacerations and punctures. Understanding the importance of using the right work gloves and finding a perfect pair that matches the task at hand are essential in reducing hand injuries.

3 FACTORS TO CONSIDER IN SELECTING THE RIGHT GLOVES

1 DETERMINE THE RISKS AND HAZARDS

The first step in choosing the right gloves for the job is to know the risks and hazards present in your workplace. Take into account the type of industry and setting you have in your worksite to know the hazards that you may be up against.

2 GET YOUR RIGHT SIZE FOR BETTER FIT AND DEXTERITY

Always find the right size for your hands to ensure great fit and agility while performing your job. A smaller or larger glove can impede you from doing your work safely or restrict your movement. It is important to measure your hands in order to find the perfect size for your gloves.

3 CONSIDER YOUR PROTECTION NEEDS

Different tasks have different levels and conditions of protection. You have to consider whether to use a glove that has a high level of abrasion, grip, dexterity, or chemical permeability.



STEGO® offers a wide range of materials and coatings. Compare its strengths and drawbacks in choosing the best compositions that meet your needs!

SHELL-LINERS

HPPE

High performance polyethylene protects the hand against cut, abrasion and chemical hazards. It is lightweight, flexible and durable. HPPE is a very tough material with the highest impact strength.



Aramid

Aramid is a strong synthetic fibre that has excellent resistance to heat, abrasion and organic solvents. Its performance is five times higher than leather and three times higher than cotton.



Nylon

A lightweight elastic polyamide that can resist abrasion and deformation. Gloves that are made of nylon mixed with cotton and acrylics are flexible, durable and comfortable.



Cotton

Made of natural cellulose fibre characterized with softness and flexibility. It is supple, comfortable and non-irritating. It protects the hand against mechanical aggression and absorbs perspiration.



Acrylic

Acrylic fibre is lightweight, soft and warm. It is a polymer that is resistant to acids, oils, solvents and weak alkalis. It can resist abrasion, traction and weathering.



SHELL-MATERIALS

Nitrile

A synthetic polymer with high resistance to oil, fuel and other chemicals. It is flexible and can withstand abrasion with modest puncture resistant properties.



Polyurethane (PU)

Polyurethane is an elastomer that is useful in applications that require strength, flexibility, abrasion resistance and shock absorption. It is very elastic and can withstand oils and chemicals.



Latex

A natural rubber that is robust, elastic and durable. It is waterproof and gives protection against mechanical impacts, household cleaning detergents, alcohols and ketones.



Neoprene

A synthetic rubber polymer Polychloroprene that gives good chemical stability and flexibility. Ideally suited for handling acids, caustics, oils, alcohols, ketones, aliphatic hydrocarbons and petroleum.



Polyvinyl Chloride (PVC)

A synthetic resin made from polymerization of vinyl chloride. It is flexible, lightweight and rigid. PVC is also known for its exceptional durability.



What type of Protective Gloves?

It is important for every person to use gloves specifically designed for the hazards and activities found on their job.

STEGO® offers various types of safety gloves that protect every worker's hands against a wide range of risks in different work industries.



Cut resistant gloves are designed to protect the hands from cut hazards while working with sharp tools and equipments.



Excellent grip gloves are contoured with creases and coatings. It also enhanced grip and gives cushion in critical areas of hands.



Impact resistant gloves protect the hands against vibration and impact injuries. It provide padded protection in critical areas of the hand.



Abrasion resistant gloves are used for situations where mechanical wearing and damage can occur. It is more durable and has longer product life.



Gloves with ergonomic shape are made to minimize physical effort and discomfort to maximize worker's efficiency.



Oil resistant gloves are impermeable and works best in damp or greasy environments. It helps you grip objects securely yet gives tactile feel.



Tear resistant gloves are made of special materials that can resist the effects of tearing. It increases the gloves durability and performance.



Chemical resistant gloves are used to protect hands against a wide range of harsh liquids and chemicals like acids and solvents.



Puncture resistant gloves gives protection against injuries caused by wires, nails, glass fragments, wood splinters and all types of needles.



Food safety gloves protect the hands against chemicals and substances while keeping foods away from direct hand contact.



Anti-skid gloves are designed to prevent skidding and slipping. These gloves have rough surface that prevents friction.



**HAND PROTECTION ENGINEERED.
ACHIEVED.**

CUT PROTECTION



STEGO® Gloves Technologies' range of cut resistant gloves provides protection against lacerations and puncture hazards from working with sharp tools, equipments and materials. These gloves are engineered to lessen cut related injuries, maintain excellent dexterity, outstanding flexibility, superior grip and top-of-the-line comfort. This glove range is strategically developed to enhance the safety of every consumer in any industrial work application.

CUT DEFENDER-I
ST-7095

CUT DEFENDER-II
ST-7096

AMBIFLEX SUPER CUT
ST-4510

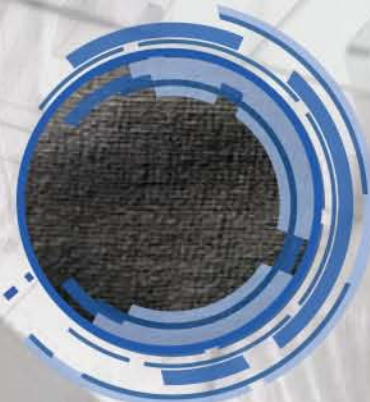
SUPER CUT
ST-6050

CUT PROTECTION



BREATHABLE BACK

STEGO® gloves have breathable backside that allows air to pass through.



PALM COATED

STEGO® gloves have coated palms for enhanced grip and durability.



CONTOURED DESIGN

STEGO® gloves are specially made with high performance liners like HPPE and Kevlar® Para-aramid.



ELASTICATED CUFFS

STEGO® gloves have elasticated cuffs for flexibility, excellent grip and secure fit.



CUT DEFENDER-I ST-7095

Description

- * **Cut Level 3 Protection**
- * A versatile glove that provides long lasting protection against cut, tear and abrasion
- * Excellent grip with tactile feel in wet, dry and oily environments
- * Breathable back that allows air to pass through and reduces perspiration
- * Secure fit for easy movement and better grip

Ideal Industries

Metal Fabrication, Construction, Glass Plants, Metal Stamping, Automotive, Assembly Works



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



PU COATED



BREATHABLE BACK



ELASTICATED CUFF



4 3 4 2

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	3	4	2



CUT DEFENDER-II ST-7096

Description

- * **Cut Level 5 Protection**
- * HPPE High Tenacity seamless knitted liner that provides long lasting protection against cut, tear, and abrasion
- * Excellent grip with tactile feel in wet, dry and oily environments
- * Breathable back that allows air to pass through and reduces perspiration

Ideal Industries

Metal Fabrication, Metal Stamping, Construction, Glass Plants, Automotive, Handling Sharp Objects



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



PU COATED



BREATHABLE BACK



ELASTICATED CUFF



4 5 4 2

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	5	4	2



SUPER CUT ST-6050

Description

- * **Cut Level 4 Protection**
- * ST-6050 is a practical answer to the safe handling of metal, plastics and glass
- * Glove offers robust mechanical performance and performs exceptionally well against cut, abrasion, tear and puncture
- * Excellent grip with tactile feel in wet, dry and oily environments

Ideal Industries

Metal Fabrication, Metal Stamping, Glass Plants, Construction, Mansory Work, Automotive



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



LATEX COATED



BREATHABLE BACK



ELASTICATED CUFF



CAT II



EN 420



EN 388

3 4 4 4

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
3	4	4	4



AMBIFLEX SUPER CUT ST-4510

Description

- * **Cut Level 5 Protection**
- * Lightweight, low-linting HPPE fibre provides long lasting protection against cut, tear and abrasion
- * Excellent flexibility and durability while maintaining optimal dexterity and tactile feel
- * Ambidextrous for practical usage
- * Longer elasticated cuffs for better protection
- * Can be used as a glove liner

Ideal Industries

Food Processing, Handling Sharp Objects, Construction, Warehousing, Glass Plants



Sizes

1 Pair/Poly 100 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



WHITE



GREEN



BLUE



RED



YELLOW



CAT II



EN 420



EN 388

3 5 4 X

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
3	5	4	X

MECHANICAL PROTECTION MULTI-PURPOSE & PRECISION HANDLING



STEGO® Gloves Technologies' mechanical protection range are designed for precision handling and multi-purpose mechanical needs. These gloves are flexible, robust, durable, comfortable and offers great dexterity. The Mechanical Protection glove range of STEGO® is created to protect the consumer's hands from oils, greases and abrasion while maintaining the gloves' tactile feel, breathability and optimal grip.

OPTIMAX PALM GRIP
ST-7020

TACTIFLEX
ST-2025

OPTIFLEX
ST-6035

FLEXI-VIZ
ST-6015

NITRILE FOAM GRIP AIR
ST-2065

NITRI-MAX
ST-2066

MECHANICAL PROTECTION MULTI-PURPOSE & PRECISION HANDLING



Protection
Comfort
Durability





OPTIMAX PALM GRIP ST-7020

Description

- * ST-7020 is designed for precise handling of small objects, comfort, and excellent grip in dry or light oily environments
- * Practical choice for users who are looking for great dexterity and flexibility
- * Fine-gauge nylon knit liner gives excellent touch sensitivity while PU coating gives secure grip

Industries

Automotive, Electronics, Logistics, Light Assembly, Small Parts Handling, General Maintenance



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	1	3	1

Lightweight and Breathable





TACTIFLEX ST-2025

Description

- * Anti-skid nylon knit allows increased flexibility in stress areas resulting in free movement improving comfort and reducing hand fatigue
- * A light versatile glove for precision assembly and handling, it provides perfect balance for workers who move between tasks
- * Foam nitrile coating provides dexterity and dimpled grain palm for enhanced wet and dry grip

Industries

Automotive, Logistics, Construction, Light Assembly, Small Parts Handling



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
7	8	9	10	-



NITRILE FOAM COATED



ANTI-STATIC LINER



ELASTICATED CUFF



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	1	3	1



OPTIFLEX ST-6035

Description

- * ST-6035 is a lightweight and low-lint glove designed for a wide range of handling and carrying applications
- * Designed for optimum productivity, safety and delivers good overall mechanical performance for great protection and dexterity
- * Nylon knitted liner delivers optimal tensioned inner surface for great fit and flexibility

Industries

Automotive, Logistics, Construction, Landscaping, Small Parts Handling, General Maintenance



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



LATEX FOAM COATED



ANTI-STATIC LINER



ELASTICATED CUFF



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
3	1	4	2



FLEXI-VIZ ST-6015

Description

- * ST-6015 is designed for use in a wide range of handling and carrying applications that requires excellent mechanical performance, maximum protection and durability
- * Textured palm finish provides excellent grip in both dry and wet environments
- * Seamless knitted liner delivers superb fit, best comfort and flexibility to the user

Industries

Construction, Automotive, Agriculture, Logistics, Masonry, Material Handling, General Maintenance



Sizes

1 Pair/Box
144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
2	2	4	2

Enhancing safety with
High Visibility.





NITRILE FOAM GRIP *AIR* ST-2065



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	1	2	1

Description

- * 3/4 coated hand to ensure best protection from oils, grease and hydrocarbons
- * Designed for working in wet, oily and greasy environments giving excellent grip
- * Increased resistance to abrasion for better performance and durability
- * Ergonomic shape provides good user comfort and flexibility for continuous work

Industries

Petrochemical, Oil platforms, Automotive, Construction, Masonry, Small Parts Handling



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-



NITRI-MAX ST-2066



EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	1	2	1

Description

- * Fully coated hand to ensure best protection from oils, grease and hydrocarbons
- * Designed for working in wet, oily and greasy environments giving excellent grip
- * Increased resistance to abrasion for better performance and durability
- * Ergonomic shape provides good user comfort and flexibility for continuous work

Industries

Petrochemical, Oil platforms, Automotive, Painting, Construction, Shipping-Maritime



Sizes

1 Pair/Poly 144 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-

CHEMICAL & LIQUID PROTECTION



STEGO® Gloves Technologies developed the Chemical & Liquid Protection glove range to reduce chemical related injuries and protect the consumer's hands from a broad range of non-corrosive chemicals, acids, solvents, oils, grease, and hydrocarbons. These gloves are soft, flexible, durable, comfortable, and offers outstanding dexterity. STEGO® chemical gloves are ergonomically designed for excellent grip and superior mechanical performance that increases the consumer's productivity.

OPTI-CHEM GRIP

ST-1080

NITRI-ARMOR

ST-2020

CHEM SHIELD

ST-8089





Protection against chemical breakthrough:



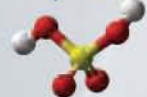
A - Methanol



J - n-Heptane



K - Sodium Hydroxide



L - Sulfuric Acid

HIGH PERFORMANCE CHEMICAL PROTECTIVE GLOVES



OPTI-CHEM GRIP ST-1080



SANDY PALM TEXTURE



SOFT COTTON LINER



LIQUID REPELLENT



EN 374-2



EN 374-3



4 1 2 1

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
4	1	2	1

Description

- * A soft and flexible glove that provides excellent hand feel and protection against chemicals, aqueous solutions and oils
- * Soft PVC coating maintains dexterity and pliability at low temperatures
- * Designed for comfort, grip, easy movement and continuous wear with jersey lining to absorb perspiration

Industries

Chemical handling, Petrochemicals, Fishery, Construction, Painting, General maintenance



Sizes

1 Pair/Poly 60 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-

Comfort & Safety



NITRI-ARMOR ST-2020

Description

- * A durable and comfortable glove made from high quality nitrile
- * Coated with textured finish nitrile that provides excellent grip in wet or oily environments
- * Ergonomically designed for grip, comfort, dexterity and abrasion resistance
- * Soft lining absorbs perspiration

Industries

Chemical handling, Petrochemicals, Mining, Construction, Refining, General maintenance



Sizes

1 Pair/Poly 120 Pairs/Box

S	M	L	XL	2XL
-	8	9	10	-

ROUGH PALM TEXTURE

SOFT NYLON LINER

LIQUID REPELLENT



EN 374-2



EN 374-3



3 1 3 2

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
3	1	3	2



CHEM SHIELD ST-8089

Description

- * Neoprene over natural latex coating provides excellent resistance against non-corrosive chemicals, acids, alcohols, oil and grease
- * Exceptionally flexible, easy to manipulate and extremely comfortable that increases productivity for the user
- * Textured palm ensures superior grip in wet or dry environments

Industries

Chemical handling, Petrochemicals, Automotive, Degreasing, Laboratory, General maintenance



Sizes

1 Pair/Poly 120 Pairs/Box

S	M	L	XL	2XL
7	8	9	10	-

DIAMOND PALM TEXTURE

COTTON FLOCK LINER

LIQUID REPELLENT



EN 374-2



EN374-3



1 1 2 1

EN 388 Standard			
Abrasion	Cut	Tear	Puncture
1	1	2	1

Understanding the STANDARDS



Category CE Directive 89/686/EEC (Personal protective equipment)

Category I - Minor risks

Category II - Intermediate risks

Category III - Irreversible risks for category III items, the number of the notified body attending the inspection and production phase appears below the **CE** mark.

EN 388



Protection against mechanical risks


Specified and tested levels of resistance to the following risks:

- Abrasion (0 to 4): number of cycles needed to break the glove at constant speed.
- Cutting by slicing (0 to 5): index calculated based on the number of cycles needed to cut the glove at constant speed.
- Tearing (0 to 4): force needed to tear the glove.
- Puncturing (0 to 4): force needed to puncture the glove with a standardised steel pin.

Resistance (level)	0	1	2	3	4	5
Abrasion (cycles)	< 100	100	500	2000	8000	-
Cutting (index)	< 1,2	1,2	2,5	5	10	20
Tearing (newtons)	< 10	10	25	50	75	-
Puncture (newtons)	< 20	20	60	100	150	-

What's the SCORE



EN 388  4 5 4 2	Abrasion	Cut	Tear	Puncture
	4	5	4	4
	3	4	3	3
	2	3	2	2
	1	2	1	1

EN 374-2



Protection against microorganisms

The glove is considered to be resistant to micro-organisms if it has successfully undergone the penetration test (air and/or water leak test) and if it meets at least level 2 of the penetration test set out in the table below:

Performance level	Unit of acceptable quality level	ISO 2859 inspection levels
Level 3	< 0,65	G1
Level 2	< 1,5	G1
Level 1	< 4,0	S4

EN 374-3**Protection against chemicals**

Tested level (0 to 6) of time taken for various chemicals to pass through the glove (permeation).

Measured breakthrough time	Unit of acceptable quality level
> 10	1
> 30	2
> 60	3
> 120	4
> 240	5
> 480	6

EN374-3

AJKL

The 'chemical resistant' glove pictogram must be accompanied by a 3-digit code. This code refers to 3 chemicals (from 12 standard defined chemicals) for which a breakthrough time of at least 30 minutes has been obtained.

Letter Code	Chemical	CAS Number	Class
A	Methanol	67-56-1	Primary alcohol
B	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitrile
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbon disulphide	75-15-0	Organic compound containing sulphur
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
H	Tetrahydrofurane	109-99-9	Heterocyclic and ethereal compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
K	Caustic soda 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid

Markings

Each glove carries the manufacturer's logo, the reference, the size and CE mark. If it is classed in category III, the number of the notified body that carried out the tests also appears on the glove.



What size is my hand?

TO CHECK THE SIZE

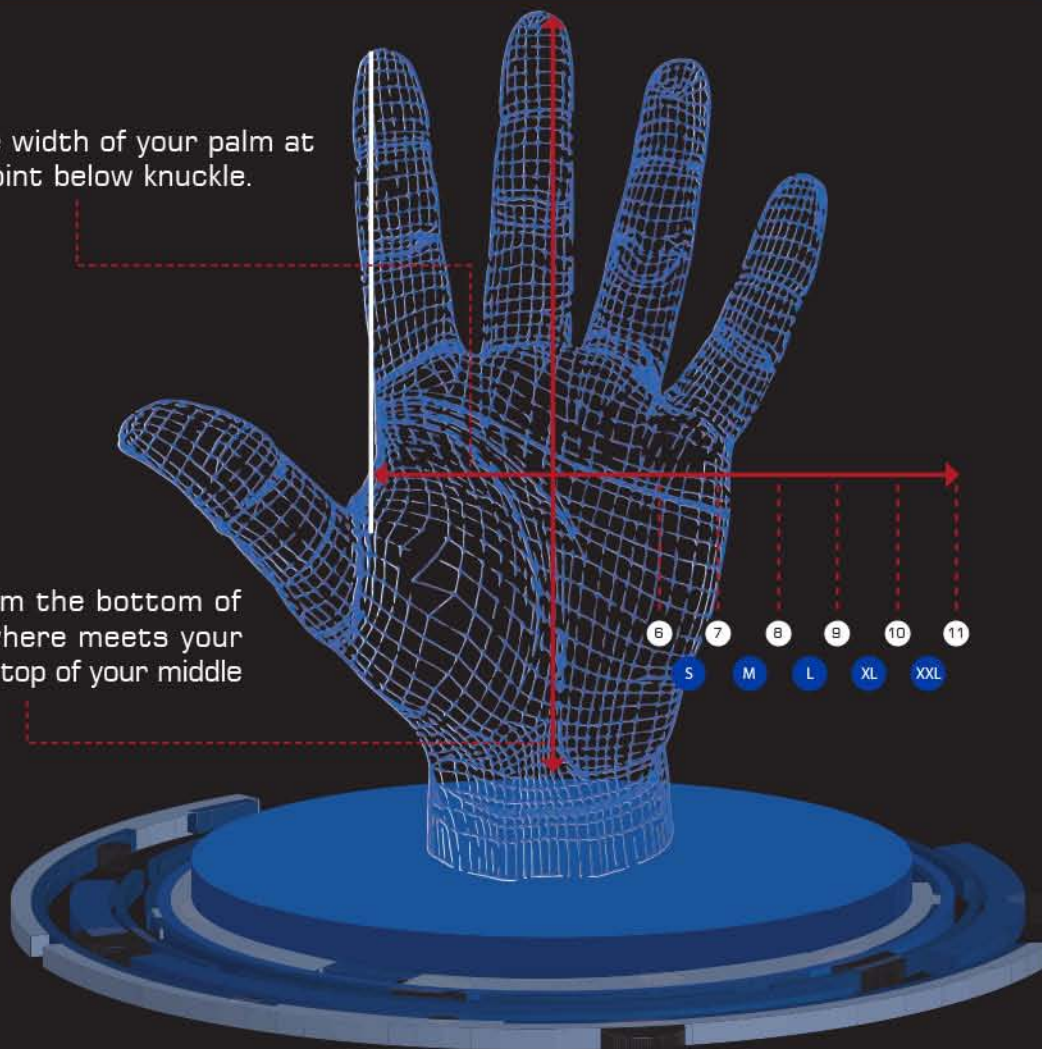
Place your right hand on the diagram, the black line should be between your thumb and index finger. If the glove is too small, it cuts off the blood circulation and restricts the movement of the hand. On the contrary, too big gloves slip off at the slightest movement and make your handling very imprecise.

WIDTH

Measure the width of your palm at its widest point below knuckle.

LENGTH

Measure from the bottom of your palm (where meets your wrist) to the top of your middle finger.



Glove size further to EN420	Hand in mm		Glove
	Palm Circumference	Length	Minimum Length
6	152	160	220
7	178	170	230
8	203	182	240
9	229	192	250
10	254	204	260
11	279	215	270

Glove Care



CHOOSING THE RIGHT LAUNDERING PROCEDURE FOR WORK GLOVES

One way to determine an appropriate laundering procedure is to identify the most sensitive fibre in the safety gloves and let it serve as your guide.

For example, if the work gloves contain an aramid fibre that is sensitive to bleach, the laundering process should not include bleach.

If one of the HPPE fibres is sensitive to heat, water and drying temperatures become critical.

Here is a general laundering guideline for your work gloves.

Cotton/Polyester Gloves

- Use warm water: 105°F/40°C
- Wash with a regular detergent
- Tumble dry, medium heat

Nylon Gloves

- Use warm water: 105°F/40°C
- Wash with a regular detergent
- Tumble dry at low or no heat

Coated Gloves

- Use warm water: 85°F/>30°
- Use a mild detergent
- Tumble dry at low or no heat
- Bleach is not recommended



STEGO® Gloves can be washed using warm water and mild soap. Rinse with cold water and allow to air dry. Gloves should be stored away from direct sunlight and humidity.


Cut Protection

**Mechanical Protection
Multi-Purpose &
Precision Handling**

**Chemical & Liquid
Protection**

Product Name/ Article No.	Category	EN 420	EN 388				EN 374-2	EN 374-3	Colors
			Abrasion	Cut	Tear	Puncture			
CUT DEFENDER-I ST-7095	II	●	4	3	4	2			
CUT DEFENDER-II ST-7096	II	●	4	5	4	2			
AMBIFLEX SUPER CUT ST-4510	II	●	3	5	4	0			
SUPER CUT ST-6050	II	●	3	4	4	4			
OPTIMAX PALM GRIP ST-7020	II	●	4	1	3	1			
TACTIFLEX ST-2025	II	●	4	1	3	1			
OPTIFLEX ST-6035	II	●	3	1	3	1			
FLEXI-VIZ ST-6015	II	●	2	2	4	2			
NITRILE FOAM GRIP AIR ST-2065	II	●	4	1	2	1			
NITRI-MAX ST-2066	II	●	4	1	2	1			
OPTI-CHEM GRIP ST-1080	III	●	4	1	2	1	●	●	
NITRI-ARMOR ST-2020	III	●	3	1	3	2	●	●	
CHEM SHIELD ST-8089	III	●	1	1	2	1	●	●	


Cut Protection

Product Name/ Article No.	Sizes	Quantity/ Pack/Carton	Features	Applications	Page
CUT DEFENDER-I ST-7095	M, L, XL	1 pair/poly 144 pairs/carton	     	Metal Fabrication, Assembly Works, Construction, Glass Plants, Metal Stamping, Automotive	10
CUT DEFENDER-II ST-7096	M, L, XL	1 pair/poly 144 pairs/carton	     	Metal Fabrication, Metal Stamping, Construction, Handling Sharp Objects, Glass Plants, Automotive	10
AMBIFLEX SUPER CUT ST-4510	M, L, XL	1 pair/poly 100 pairs/carton	   	Food Processing, Glass Plants, Handling Sharp Objects, Construction, Warehousing	11
SUPER CUT ST-6050	M, L, XL	1 pair/poly 144 pairs/carton	     	Metal Fabrication, Metal Stamping, Glass Plants, Construction, Masonry Work, Automotive	11
OPTIMAX PALM GRIP ST-7020	M, L, XL	1 pair/poly 144 pairs/carton	     	Automotive, Electronics, Logistics, Light Assembly, Small Parts Handling, General Maintenance	14
TACTIFLEX ST-2025	S, M, L, XL	1 pair/poly 144 pairs/carton	     	Automotive, Logistics, Construction, Light Assembly, Small Parts Handling	15
OPTIFLEX ST-6035	M, L, XL	1 pair/poly 144 pairs/carton	     	Automotive, Logistics, Construction, Landscaping, Small Parts Handling, General Maintenance	15
FLEXI-VIZ ST-6015	M, L, XL	1 pair/poly 144 pairs/carton	    	Construction, Automotive, Agriculture, Logistics, Masonry, Material Handling, General Maintenance	16
NITRILE FOAM GRIP AIR ST-2065	M, L, XL	1 pair/poly 144 pairs/carton	     	Petrochemical, Oil platforms, Automotive, Construction, Masonry, Small Parts Handling	17
NITRI-MAX ST-2066	M, L, XL	1 pair/poly 144 pairs/carton	     	Petrochemical, Oil platforms, Automotive, Construction, Painting, Shipping-Maritime	17
OPTI-CHEM GRIP ST-1080	M, L, XL	1 pair/poly 60 pairs/carton	    	Chemical handling, Fishery, Petrochemicals, Construction, Painting, General maintenance	20
NITRI-ARMOR ST-2020	M, L, XL	1 pair/poly 120 pairs/carton	     	Chemical handling, Mining, Petrochemicals, Refining, Construction, General maintenance	21
CHEM SHIELD ST-8089	S, M, L, XL	1 pair/poly 120 pairs/carton	    	Chemical handling, General maintenance, Automotive, Petrochemicals, Degreasing, Laboratory,	22


Chemical & Liquid Protection

STEGO® TECHNOLOGIES WEBSITE



STEGO® Gloves Technologies website is designed to help our customers easily navigate through our range of hand protection gloves. Our website is constructed for the convenience of our customers to find and select the appropriate glove for their needs.

Our customers can check our available **STEGO® Gloves**, its specifications and other information and services. The website can be accessed through www.stegosafety.com.



STEGO® Gloves Technologies website is one of our commitment to provide the best service and assistance to our customers in finding the perfect pair of gloves for their everyday needs.

Please note that the use of our site constitutes your unconditional agreement to follow and be bound by our Terms and Conditions. For this reason, we encourage you to review these Terms and Conditions whenever you use this website.

ORDERING YOUR STEGO® GLOVES



STEGO® Gloves Technologies hand protection gloves are available in wide selection of styles and are designed to meet varying needs of different industries. Each protective glove are rigorously designed to provide the best solution for our customers.

Please kindly contact our **STEGO®** Sales Representatives to assist you in selecting the most suitable glove among our broad range of **STEGO®** gloves for your needs.

Information to consider when placing an order:

- Product Article Number to be found with the product.
- Color and Size information to be found on the table.

We're Here To Serve You - Contact Us

Ordering is as simple as making a call or sending an email, fax whichever works best for you. Details of our protective gloves are also available through our **STEGO®** website or you may call your distributors for further inquiries.

CONTACT YOUR DISTRIBUTOR

We have made every effort to make this catalog accurate. Our **STEGO® Gloves Technologies** catalog is your official list of products, available colors and sizes. Given the number of factors to be considered in selecting the appropriate gloves, we highly suggest that you perform a preliminary test to determine whether the glove you selected is suited to the actual conditions of use. **STEGO® Gloves Technologies** has the reproduction rights of all the pages of this catalog thus all images and contents are subject to written permission. Any reproduction in whole or in part is strictly prohibited.

HAND PROTECTION ENGINEERED. ACHIEVED.

STEGO® GLOVES TECHNOLOGIES

P.O. Box: 17154,
Jebel Ali - JAFZA, Dubai, U.A.E.
Web: www.stegosafety.com



This catalog is designed and published by STEGO® GLOVES TECHNOLOGIES. Covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. SC-001

 Eco-Friendly Printing