STL-1001, STL-1002, STL-1003 SFT Nitrile Gloves

These gloves have powerful grip features to hold objects in dry and wet environments. Because of its nylon & spandex lining, the hands are allowed to breathe. The patented foam nitrile coating is ultra-thin. There are full and half-coated varieties available to meet the user's needs when considering applications where there is a lot of contact with the liquid.



Technical Specifications

Lining Material	15-G Nylon + Spandex
Coating Material	Foam Nitrile
Color	Gray / Black
Sizes	7/S, 8/M, 9/L, 10/XL
Units per Package	120 Pairs
Packaging	12 Pairs
Category	CAT II
	EN 388:2016 +A1:2018 (4131A)
Standards	EN 407:2020 (X1XXXX)
	EN ISO 21420: 2020















STL-1001

STL-1002

STL-1003

COATED AREA AND LINING MATERIAL -

STL-1001



STL-1002



STL-1003



Indicates coated parts.



NITRILE COATING



These gloves protects the hands from liquid penetration through the full nitrile coating on the palm side and also provides protection against alkalies, oils, greases, animal fats and many other solvents.



NYLON + SPANDEX LINING

Seamless nylon and spandex lining provide excellent comfort during applications where objects are held and mounted. Provides protection against sweating through its excellent air permeability.

STANDARDS

These gloves are intended to protect the hands against mechanical hazards as defined in the PPE Regulation (EU) 2016/425. This product is certified as per EN ISO 21420 (General requirements and inspection methods for protective gloves), EN 388 (Mechanical Risk Protection) and EN 407 (Protective gloves against thermal risks).

EN 388:2016

+A1:2018



4131A

EN 407 EN ISO 21420

:2020



X1XXXX

:2020



Dexterity Level (min.1-max.5): 5

Areas of Usage –



Woodwork



Building and Construction



Glassware



Automotive and Transportation



Metal Production



Machine and Equipment



Logistics and Warehousing

These gloves are suitable for use in manufacturing of wood, wood products and cork products, manufacturing of paper and paper products, manufacturing of iron, steel and metal products, manufacturing of general purpose machines, manufacturing of planes or transport roads such as railways, automobiles, construction works in and outside of buildings, transportation and storage works, handling of glass and glass products and mechanical works.

STANDARD REMARKS -

EN 388:2016



EN 388:2016 Protective Gloves for Mechanical Risks

This standard covers features and test methods for protective gloves against mechanical risks such as abrasion, cutting, tearing, puncturing.

FEATURES:

Protective gloves conforming to this standard must meet all applicable properties of EN 420. The performance level of a protective glove against mechanical risks should be at a higher level for one of the attributes (wear, knife cutting, tearing, puncture and impact protection) that are classified according to the least features of each level shown in the table below. Note - Gloves that meet the specifications for puncture resistance may not be suitable for protection against sharp-pointed objects such as hypodermic needles.

The letter **X** means that the test has not been done or can not be performed.

PERFORMANCE LEVELS	1	2	3	4	5	
a - Abrasion resistance (number of cycles)	100	500	2000	8000	-	
b - Cut resistance (index)	1,2	2,5	5,0	10,0	20,0	
c - Tear resistance (N)	10	25	50	75	-	
d - Puncture resistance (N)	20	60	100	150	-	
PERFORMANCE LEVELS	Α	В	С	D	E	
e - Cut Resistance (N)	2	5	10	15	22	9

EN ISO 21420

f - Protection Against Impact



EN ISO 21420 General Specifications and Test Methods

This standard specifies the general requirements for the glove design and construction, protection against hazards, comfort, efficiency and marking and information applicable to all protective gloves. This standard also applies to arm protections.

Pass (P) / Failed (No sign)

Many gloves designed for electrical technicians or the most private applications such as surgical operations are governed by private and strict standards.

GLOVE SIZE	Fits Hand Size	Hand Circumference / Length	Minimum Glove Length
6	6	152/160 mm	220 mm
7	7	178/171 mm	230 mm
8	8	203/182 mm	240 mm
9	9	229/192 mm	250 mm
10	10	254/204 mm	260 mm
11	11	279/215 mm	270 mm

^{*} For more detailed information on Standards, you can obtain EN European Glove Standards Guidelines from www.starlinesafety.com.

STANDARD REMARKS -

EN 407 2020: EN 407 Protection Against Temperature Risks (Heat and / or Fire)

abcdef

This standard covers the properties of heat and / or fire protection gloves, the methods of testing, the information and marking required to be provided.

For protective gloves against thermal risks, the performance levels in the main pictogram are given in the following order.

- a: Burning behavior (post-flame and after burning) (0-4)
- **b**: Contact heat (contact temperature & threshold temperature) (0-4)
- c: Convective heat (heat transfer index) (0-4)
- d: Radiant heat (heat transfer) (0-4)
- e: Small splashes of molten metal (0-4)
- f: Large quantitites of molten metal (0-4)

NOTE: Using an X instead of a number means "the glove is not produced for the intended use."

PERFORMANCE LEVELS		1	2	3	4
a. Resistance to burning behavior	After flare time (s)	≤ 20s	≤ 10s	≤3s	≤ 2s
	After glow time (s)	-	≤ 120s	≤ 25s	≤ 5s
b. Contact heat resistance	Contact temperature (°C)	100°C	250°C	350°C	500°C
	Threshold time (s)	≥ 15s	≥ 15s	≥ 15s	≥ 15s
c. Convection heat resistance (s)		≥ 4s	≥ 7s	≥ 10s	≥ 18s
d. Radiant heat resistance (s)		≥7s	≥ 20s	≥ 50s	≥ 95s
e. Resistance to small splashes of molten metal (drops)		≥ 10	≥ 15	≥ 25	≥ 35
f. Resistance to large q	30g	60g	120g	200g	

SMART FOAM TECHNOLOGY



STARLINE Smart Foam Technology

SMARTFIT: The SFT coating penetrates halfway into the liner. The skin only contacts the soft lining. The polymer does not touch the skin. This also leads to a high amount of lining removed from the compound and an increase in hand strength, allowing for high flexibility. This flexibility allows the PFT gloves

to follow the nose of your hands more naturally. This gives the user a perfect fit that provides perfect comfort. **SMARTBREATH:** Thanks to the "micro-capillary channels", the heat generated in the glove is immediately released to keep the hand more comfortable. These air ducts are carefully placed in the coating of the SFT gloves. Air ducts extend from inside the coating to outside of the glove.

SMARTDURABILITY: Using Smartdurability technology, SFT coated gloves are made extremely durable. It is at least 30% more durable than the next best glove!

SMARTGRIP: The ability to grip gloves thanks to micro-capillary channels is excellent on all surfaces. We do 27 different tests to see the comprehension of all end-use applications. Objects: Metal, Glass, Wood Surfaces: Rough, Smooth, Wavy Medium: Dry, Wet, Oily Total 3x3x3 = 27 CROWN TEST

User Information



Maintenance and Cleaning

We recommend you to clean gloves by a normal detergent with 40-60°C of water with maximum of 3 times. After the washing, the performance may not be seen which it is featured in associated pictograms. It is the responsibility of user to control whether glove is suitable for intended use or not, whether it is complete or not and whether protective functions are undamaged or not. User should carry out an examination against potential defects which are likely to adversely affect protection functions (punctures, tears, damaged seams, etc.).



Service Life

Gloves should be used within three years as of the manufacture date. Service life of the gloves are affected by several factors such as cold, hot, chemicals, sunlight and inadvisable storage.



Storage

Storage is a part of the maintenance and cleaning but is often ignored. Protective gloves should be stored in their original packaging which will keep them away from direct sunlight, chemicals and abrasive materials and protect them against physical damages of the hard surfaces or materials when it is not used or during shipment. Product should be stored in a dry and well-ventilated place. Availability of excessive humidity or intense light may adversely affect the product quality.

Order Information –

MODEL	Size	Barcode	Box Quantity	Box Dimension	Box Weight
STL-1001	5 / XXS	8680907976640	120 Pairs	23 x 32 x 53cm	3.50kg.
STL-1001	6 / XS	8680907961714	120 Pairs	23 x 32 x 53cm	4.00kg.
STL-1001	7/S	8680907946148	120 Pairs	23 x 32 x 53cm	4.50kg.
STL-1001	8 / M	8680907946155	120 Pairs	23 x 32 x 53cm	5.00kg.
STL-1001	9 / L	8680907946162	120 Pairs	23 x 32 x 53cm	5.50kg.
STL-1001	10 / XL	8680907946179	120 Pairs	23 x 32 x 53cm	6.00kg.
STL-1001	11 / XXL	8680907967556	120 Pairs	23 x 32 x 53cm	6.50kg.
STL-1001	12 / 3XL	8680907976657	120 Pairs	23 x 32 x 53cm	6.75kg.

MODEL	Size	Barcode	Box Quantity	Box Dimension	Box Weight
STL-1002	6 / XS	8680907961721	120 Pairs	23 x 32 x 53cm	5.50kg.
STL-1002	7/S	8680907946100	120 Pairs	23 x 32 x 53cm	5.75kg.
STL-1002	8 / M	8680907946117	120 Pairs	23 x 32 x 53cm	6.00kg.
STL-1002	9/L	8680907946124	120 Pairs	23 x 32 x 53cm	6.75kg.
STL-1002	10 / XL	8680907946131	120 Pairs	23 x 32 x 53cm	7.25kg.
STL-1002	11 / XXL	8680907967563	120 Pairs	23 x 32 x 53cm	7.50kg.

MODEL	Size	Barcode	Box Quantity	Box Dimension	Box Weight
STL-1003	6 / XS	8680907961738	120 Pairs	23 x 32 x 53cm	6.50kg.
STL-1003	7/S	8680907946063	120 Pairs	23 x 32 x 53cm	6.75kg.
STL-1003	8 / M	8680907946070	120 Pairs	23 x 32 x 53cm	7.50kg
STL-1003	9 / L	8680907946087	120 Pairs	23 x 32 x 53cm	8.00kg
STL-1003	10 / XL	8680907946094	120 Pairs	23 x 32 x 53cm	8.50kg.
STL-1003	11 / XXL	8680907967570	120 Pairs	23 x 32 x 53cm	9.00kg.
STL-1003	12 / 3XL	8680907976664	120 Pairs	23 x 32 x 53cm	9.50kg.