

IMPACT AND CUT PROTECTION

SHELL
SHIELD
SERIES

www.stegosafety.com

STEGO® GLOVES TECHNOLOGIES

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.



STEGO
GLOVES



HAND PROTECTION ENGINEERED.
ACHIEVED.

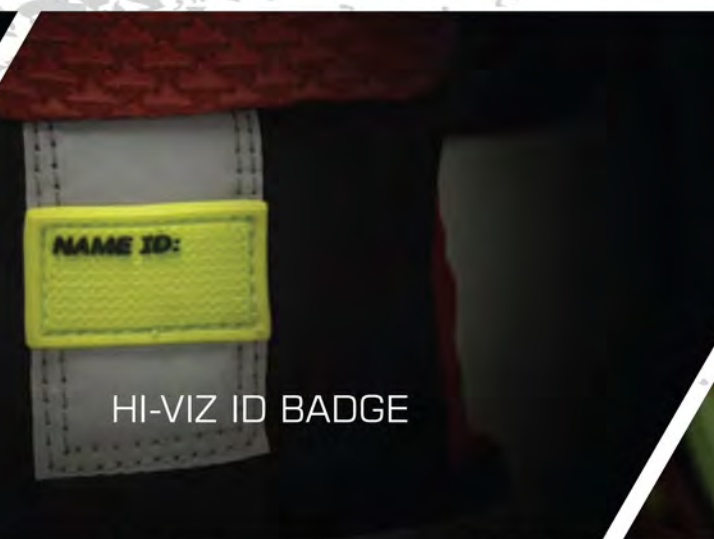


SH^ELL
SERIES

STEGO® Shell Series is an innovatively designed High Impact and High Cut resistant gloves, with supreme comfort and dexterity that will deliver solutions to wide range of industries.

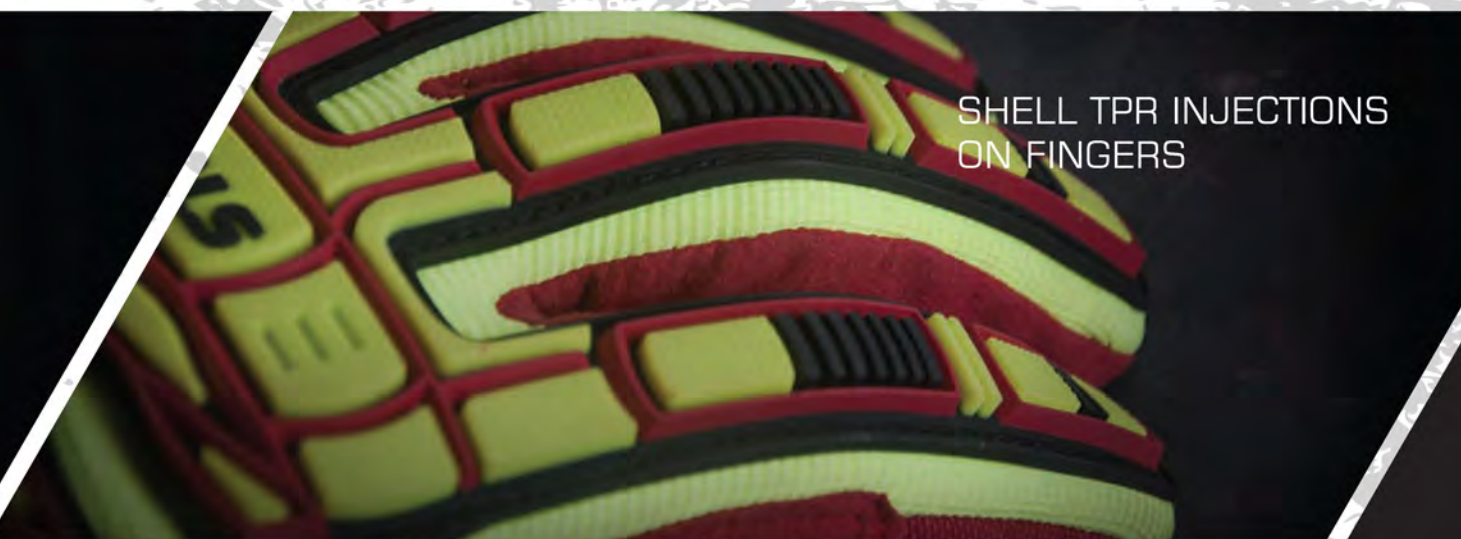


SHELL GRIP



NAME ID:

HI-VIZ ID BADGE



SHELL TPR INJECTIONS
ON FINGERS

HAND PROTECTION ENGINEERED.



SIDE GAUSSET

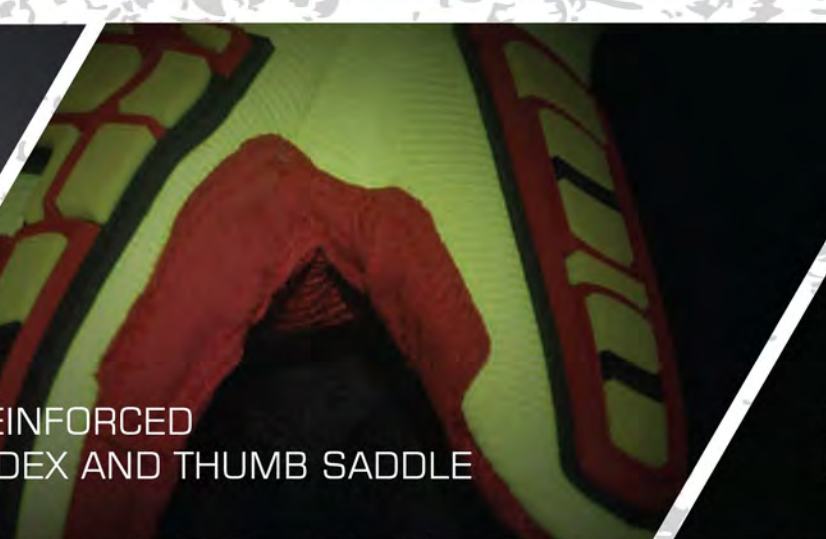


HIGH PERFORMANCE
LEATHER
REINFORCEMENT PALM

ACHIEVED.



SHELL TPR
ON BACK



REINFORCED
INDEX AND THUMB SADDLE



CUT RESISTANT
LEVEL 5



**SHELL
SERIES ST-9085**

- * Shell Scale on palm for great grip
- * Smooth leather wing thumb patch
- * Shell TPR injections on fingers and knuckles
- * Shell TPR on back of hand for impact protection
- * Perforated padding for secondary impact protection
- * Neoprene cuffs with side gusset
- * Hi-viz color scheme increases visual awareness
- * Side gusset

CUT LEVEL
5

SHELL TPR
ON FINGERS

SHELL TPR
ON BACK

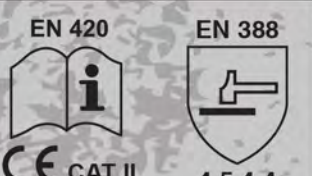
SHELL
SCALE GRIP

HI-VIZ ID BADGE

SIDE GUSSET



EN STANDARDS



Abrasion Resistance
Blade Cut Resistance
Tear Resistance
Puncture Resistance



**HAND PROTECTION ENGINEERED.
ACHIEVED.**

INDUSTRIES





SHELL SERIES ST-9086

- * Mechanically engineered Stego® Shell TPR on fingers and knuckles for impact protection
- * High performance leather palm reinforcement and wing thumb
- * Perforated padding for secondary impact protection
- * Double stitched with Kevlar® thread
- * Neoprene padded cuffs
- * Hi-viz color scheme increases visual awareness

CUT LEVEL
5



SH
EEL
SERIES
SHELL

HAND PROTECTION ENGINEERED.
ACHIEVED.

INDUSTRIES



EN Standards

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.

Gloves Size

It is important to know the right size of your work gloves. 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.

Glove size further to EN420	Hand in mm		Glove
	Palm Circumference	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

Glove care refers not only to laundering, but also proper storage, routine glove checks, and knowledge of materials and their particular strengths and weaknesses.

Proper storage

Gloves should be ideally stored in clean, dry conditions, away from direct sunlight and extreme temperatures.

Routine glove checks

Glove life varies based on application, environment and amount of use. Because of this, it is vital that you perform routine glove checks, ideally before going to work every day. Take note of areas that may have begun to wear down, such as loose Velcro®, a worn-down name tag, lingering moisture, or a strong odor. Keeping an eye out for these issues and others keeps you one step further from a worksite hand injury, which is the ultimate goal of hand protection in the first place.

STEGO® Impact resistant gloves can be machine washed. Rinse with cold water and tumble dry. STEGO® Shell Series gloves should not be ironed and bleached. Gloves should be stored away from direct sunlight and humidity.

	Machine wash cool		Line dry
	Do not bleach		Do not iron
	Tumble dry low		

ARTICLE NO.	SIZES	COLOR	PACKING	STANDARDS
ST-9085	• 8/M • 9/L • 10/XL	• Hi-viz Green • Red • Black	• 1 pair/polybag • 60 pairs/carton • With 1 Glove Clip ST-9530	EN 420 EN 388 CAT II 4544
ST-9086	• 8/M • 9/L • 10/XL	• Hi-viz Green • Red • Black	• 1 pair/polybag • 60 pairs/carton • With 1 Glove Clip ST-9530	EN 420 EN 388 CAT II 4544
ST-9530	-	• Hi-viz Yellow	• 1pc/packing	-



HAND PROTECTION ENGINEERED.
ACHIEVED.

HAND PROTECTION ENGINEERED. ACHIEVED.



STEGO® GLOVES TECHNOLOGIES

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

This Leaflet 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. All rights reserved 2016. SB/001



Eco-Friendly Printing