STEGO® GLOVES TECHNOLOGIES

# SHELL SERIES ST-9080 HV-HL

## HIGH IMPACT AND CUT GLOVES, SHELL-GRD®, SANDY OVER SMOOTH NITRILE COATING

- Engineered to give superior impact and laceration protection in various working conditions
- SHELL-GRD<sup>®</sup> on fingers, knuckles and back of hand gives overall impact coverage
- Reinforced smooth nitrile thumb crotch for added durability
- Double coated (Sandy over Smooth Nitrile) for excellent grip, oil & liquid penetration
- Adjustable Hook and Loop velcro strap
- Hi-viz color scheme for visual awareness

### **IDEAL APPLICATIONS**

- Rig drilling
- Mining Mechanical
- Oil & Gas Industry Construction
  - Logistics and
- Demolition
- Material handling • Power tool usage

## COLOR

Hi-Viz

**MPACT & CUT PROTECTION** 

# SIZE

8/M • 9/L • 10/XL • 11/2XL

#### PACKING

1 pair / polybag, 120 pairs / carton

#### **STANDARDS**

- \* CE Category II
- \* EN 388 (4X44FP) \* ANSI/ISEA 138-2019

\* ANSI A7 CUT

#### **GLOVE CARE**

	<u>\30</u> /	Machine wash cool		Line dry
ł	X	Do not bleach	×	Do not iron
ę	$\odot$	Tumble dry low	56	

# HAND PROTECTION ENGINEERED. ACHIEVED.

eet (ADS) i ictly prohibited without written approval. whole or in part is st



LiquiBlock Technology - Repellence ensured through the use of two layer technology on top of one another thus increasing resistance to oil and other liquids.



Resistant

53

 $(\Pi)$ 



Certified to the NEW ANSI 2016 Standards

ALC: HS

N. 0. 6. 0. 6. 9 F. 61









STEGO® GLOVES TECHNOLOGIES

# SHELL SERIES ST-9080







SHELL-GRD® on back





Adjustable Hook & Loop velcro strap

## HAND PROTECTION ENGINEERED. ACHIEVED.

This Article Data Sheet (ADS) is designed and produced by Stego Gloves Technologies covered under the i property law. Any reproduction in whole or in part is strictly prohibited without written approval. MT,

#### FEATURES

The Shell Series ST-9080 gloves is engineered with high level of protection against impact, vibration and cut hazards with optimum functionality and grip. Through multiple technologies and features, ST-9080 was built to provide the best solution for oil, gas, drilling, rigging, construction, demolition and mining industries.

STEGO® SHELL-GRD® on the back of the hand and fingers is an advanced impact protection system that provides greater protection and dissipates forceful blows to keep the hands protected from smash and pinch injuries. ST-9080 has Kevlar double stitching pattern for increased durability.

Our specialized STEGO® Shell Series gloves are engineered to perform lengthy working hours while giving the highest protection,comfort, dexterity and durability needed to get the job done. ST-9080 offers Cut Level 5 protection with optimum abrasion resistance.



STEGO® GLOVES TECHNOLOGIES

# SHELL SERIES ST-9080





High Performance Neoprene Spandex Hand Bone



SHELL Series ST-9080 has SHELL-GRD® on knuckles, fingers and back of hand to dissipate impact forces to provide maximum coverage and optimal protection.

# STEGO

# HAND PROTECTION ENGINEERED. ACHIEVED.

This Article Data Sheet (ADS) is de

IMPACT

WWW. Stegosafety.com DS) is designed and produced by Stego Gloves Technologies covered under the intellectual duction in whole or in part is strictly prohibited without written approval. MT/ST/IP3

7.9 - 1 1 - 1