

# HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT

STEGO® GLOYES TECHNOLOGIES



## SHELL SERIES ST-9040

## MECHANICAL IMPACT **PROTECTION**

- SHELL -GRD® on back of hand and finglers for impact impact protection
- Leather palm with PVC Grip palm patches and inner Cut-C palm liner
- PVC Grip thumb saddle reinforcement
- · Reinforced leather fingertips
- Electro Conductive Digital textured index fingertip
- Neoprene cuff pull tab
- TPR Molded hook & loop closure + Name ID tag
- · Ergonomic design and high dexterity
- Hi-viz color scheme increases visual awareness

#### **IDEAL APPLICATIONS**



- Rig drilling
- Oil & Gas Industry Mechanical
- Construction
- Demolition
- Mining
- · Power tool usage
- Logistics

IMPACT & CUT PROTECTION



Orange + Gray + Black



8/M • 9/L • 10/XL

#### **PACKING**



1 pair per polybag, 60 pairs per carton

#### **STANDARDS**



- CE Category II EN 388 (3X32CP)
- EN 21420:2020 ANSI CUT A3
- ANSI/ISEA 138-2019 Level 2

#### **GLOVE CARE**



30	Machine wash cool		Line dry
X	Do not bleach	$\bowtie$	Do not iron
$\odot$	Tumble dry low	10	A 16 M 18 M 18 M



#### **KEY FEATURES**

















# ACHIEVED.



# HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT

STEGO® GLOYES TECHNOLOGIES







IMPACT & CUT PROTECTION













#### **FEATURES**

The Shell Series ST-9040 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-9040 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-9045 has stitching pattern for increased durability.

Our specialized STEGO® Shell Series gloves are engineered to perform lengthy working hours while giving the highest protection, comport, dexterity and durability needed to get the job done.

### HAND PROTECTION ENGINEERED. ACHIEVED.



www.stegosafety.com