## SHELL SERIES ST-9070



**CUT LEVEL** 

### IMPACT & CUT GLOVES. NITRILE SANDY COATED. SUPERIOR GRIP, OIL & LIQUID PENETRATION RESISTANCE

- SHELL-GRD® on fingers, knuckles & back of hand for impact protection
- · Liner has outstanding abrasion, tear and puncture resistance
- Ergonomic design and high dexterity features
- Great grip with sandy nitrile double coating
- Strong stitching
- Durable and very comfortable on hands
- High-viz TPR for visibility

#### **IDEAL APPLICATIONS**



- Rig drilling Mining

• Oil & Gas Industry • Mechanical

- Construction 5 / Logistics

- Demolition
- Power tool usage

#### COLOR



Blue

#### SIZE



8/M • 9/L • 10/XL • 11/XL

#### **PACKING**



1 pair / polybag, 60 pairs / carton

#### **STANDARDS**



- \* CE Category II
- \* EN 388 (4X44FP)
- \* ANSI A6 CUT

#### **GLOVE CARE**

Tumble dry low

10-10		1210	
(30)	Machine wash cool		Line dry
X	Do not bleach		Do not iron























HAND PROTECTION ENGINEERED.



# SHELL SERIES ST-9070







#### **FEATURES**

The Shell Series ST-9070 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-9070 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 & pinch injuries. ST-9070 has TegX Technology fiber liner and double Nitrile coating and sandy finish.

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-9070 offers ANSI Cut Level 6 protection.

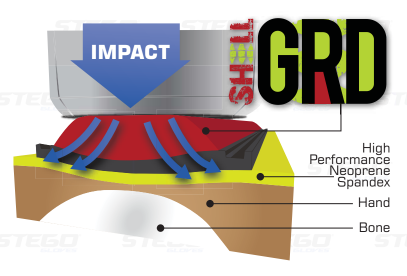
# HAND PROTECTION ENGINEERED. ACHIEVED



# SHELL SERIES ST-9070









SHELL Series ST-9070 has SHELL-GRD® on knuckles, fingers and back of hand to dissipate impact forces to provide maximum coverage and optimal protection.

HAND PROTECTION ENGINEERED.

ACHIEVED.

