



SHELL SERIES ST-9060

IMPACT & CUT GLOVES
POLYESTER LINER,
NITRILE FOAM COATED

- SHELL-GRD® on fingers, knuckles and back of hand for impact protection
- Heavy duty polyester knitted liner
- Ergonomic design and high dexterity
- Red or Orange Nitrile foam coating
- Anti-vibration palm padding
- Strong stitching
- Durable and very comfortable on hands
- Liquid penetration resistant
- High-viz TPR for visibility

IDEAL APPLICATIONS



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

COLOR



Hi-viz Yellow with Orange

SIZE



8/M • 9/L • 10/XL • 11/2XL

PACKING



1 pair / polybag, 60 pairs / carton

STANDARDS



- * CE Category II
- * EN 388 (4242XP)
- * ANSI/ISEA 105: 2016 CUT Level (A1)
- * ANSI/ISEA 138 Level 2 – Pass

GLOVE CARE



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

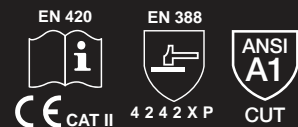


SHELL
SERIES



Knitted Polyester
Liner + Elastic Cuffs

Certified to the
NEW ANSI 2016 Standards



HAND PROTECTION ENGINEERED.
ACHIEVED.



IMPACT & CUT PROTECTION

SHELL SERIES ST-9060



IMPACT & CUT PROTECTION



SHELL-GRD® on fingers



SHELL-GRD® on knuckles



SHELL-GRD® on back



Nitrile Foam coating



Reinforced thumb crotch



Elasticated cuff

FEATURES

The Shell Series ST-9060 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-9060 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-9060 has 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.

HAND PROTECTION ENGINEERED. ACHIEVED.

