



SHELL SERIES ST-9065



SHELL GRD™ Impact protection through sculpted TPR structures, articulated motion zones, and angular force redirection to minimize blunt force trauma.

ESSENTIAL TECHNOLOGIES



APPLICATIONS



HI-VIS TEXARN™ A5 CUT-RESISTANT IMPACT GLOVES WITH ABR6 ABRASION RESISTANCE, **SHELL™ GRD** PROTECTION, & SANDY NITRILE GRIP

Designed for demanding mechanical applications, these gloves provide A5 cut protection with reliable Level 2 impact and puncture resistance, plus Level 2 conductive heat protection.

Shell™ GRD safeguards the back of hand, while reinforced thumb crotch enhances durability and sandy nitrile coating delivers excellent grip in wet, oily, and dry conditions.

FEATURES

- **TEGX® Technology** High tenacity HPPE liner engineered to provide extreme cut, puncture, abrasion and tear resistance
- **ShockShell™** Compressive TPR zones that absorb vertical impact energy
- **FlexSpine™** Segmented TPR structure supports natural articulation & continuous impact coverage
- **High Visibility TPR** improves hand awareness in low light work environments
- **AirWeave™** Breathable knit structure that promotes airflow and thermal regulation across the glove
- **TruTouch™** Fingertip optimized zones for precise handling, tactile clarity, and touchscreen interaction where applicable
- **Reinforced Thumb Crotch** increases durability in high stress areas in the toughest environments
- **Color Coded Cuff Hem** for fast visual identification of glove size

STANDARDS



MATERIALS

Liner: TexArn™ High-Performance HPPE Cut Liner
Coating: Sandy Nitrile
Cuff Style: Elastic Knit Wrist

SIZES

7	S
8	M
9	L
10	XL
11	2XL

PACKING DETAILS

1	Pair Per Polybag Retail Ready
60	Pairs Per Carton



ESSENTIAL
TECHNOLOGY

ST-9065 SHELL SERIES

THS GRD
TECHNOLOGY



TruTouch™
Fingertip-optimized zones engineered for precision feel and touchscreen interaction



AirWeave™
Breathable knit structure that promotes airflow and heat regulation



FlexFit™
Anatomical glove shaping that follows the natural curves & motion of the hand

Sandy Nitrile Palm Coating Maintains Grip in Dry, Wet & Oily Conditions

HPPE Blend Liner for Advanced 360° Cut Protection

Molded TPR Impact Protection for Knuckles, Thumb & Full-Length Fingers



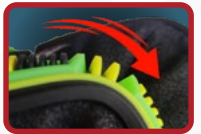
SHOCK SHELL

Vertical impact absorption zones made from compressive TPR



IMPACT FLOW

Sculpted TPR geometry that redirects oblique/angled force



FLEX SPINE

Articulated finger-aligned TPR that allows natural bending



High-wear Thumb Reinforcement Extend Glove Life

Color Coded Hem for Quick Size Identification

Elastic Knit Cuff for Secure Fit

ENGINEERED WITH STEGO TECHNOLOGIES

PERFORMANCE & COMPLIANCE

ST-9065 meets the requirements of applicable EN & ANSI/ISEA standards.

EN ISO 21420:2020
+A1:2024



EN ISO 21420:2020+A1:2024
General Requirements
Dexterity:

5

EN 407:2020



X1XXXX

EN 407:2020
Protection Against Thermal Risks
Limited Flame Spread: X
Contact Heat: X
Convective Heat: X
Radiant Heat: X
Small Splashes of Molten Metal: X
Large Quantities of Molten Metal: X

ANSI/ISEA 105



CONDUCTIVE HEAT

ANSI/ISEA 105-2024
ASTM F1060-18
Conductive Heat Resistance
Level 2: 140°C (284°F)
Maximum Contact Temperature

EN 388:2016
+A1:2018



4X43EP

EN 388:2016+A1:2018
Protection Against Mechanical Risks
Abrasion Resistance: 4
Blade Cut Resistance (Coupe Test): X
Tear Resistance: 4
Puncture Resistance: 3
Cut Resistance (TDM 100 Test-ISO 13997): E
Impact Protection: P

ANSI/ISEA 105



ANSI/ISEA 105-2024
Mechanical Protection
Cut Resistance: A5
Abrasion Resistance: 6
Puncture Resistance: 5

ANSI/ISEA 138



ANSI/ISEA 138-2019
Level 2 - ≤ 6.5kN

PACKAGING INFORMATION	7 / S	8 / M	9 / L	10 / XL	11 / 2XL
MASTER CARTON DIMENSION	60X34X31 CM	60X34X31 CM	60X34X31 CM	60X34X31 CM	60X34X31 CM
NET WEIGHT	14.30 KG	15.00 KG	16.00 KG	16.50 KG	17.10 KG
GROSS WEIGHT	15.20 KG	15.60 KG	17.00 KG	17.50 KG	18.20 KG
CBM	0.063	0.063	0.063	0.063	0.063
HS CODE	61161000	61161000	61161000	61161000	61161000

Responsibly Produced

Washable for Extended Use Life

LIMITATION OF USE

Properly fitting safety gloves are crucial for safety. Poorly-fitting gloves cause irritation and hinder hand movements. Ensure they meet your required safety level and fit comfortably for optimal protection and functionality. The glove should not be worn in areas where there's a risk of entanglement or where there are moving parts. Avoid using gloves if there are signs of damage or defects.