



FORTMAX OIL ST-2096



TEGX™ Gloves are constructed through coordinated elements, delivering controlled strength, engineered accuracy, and stable performance in sharp-risk environments.

ESSENTIAL TECHNOLOGIES



APPLICATIONS



ENGINEERED **TEXARN™** ADVANCED CUT-RESISTANT GLOVE WITH SMOOTH PU COATING – **ANSI A6 & CUT F** PROTECTION

Developed for demanding applications, the seamless liner delivers ANSI A6 cut protection and EN 388 Cut F performance, with excellent tear and abrasion resistance.

The supple construction promotes natural hand movement, while the smooth PU coating provides dependable grip across wet, dry and oily conditions, with a breathable back for comfort.

FEATURES

- **Advanced Dual Coating** provides continuous moisture protection to keep hands dry during operations
- **TruTouch™** Fingertip optimized zones for precise handling, tactile clarity, and touchscreen interaction
- **LiquiBlock™** Surface bonded liquid repellent coating that resists oil and fluid absorption while maintaining grip
- **Extended Cuff Design** provides added wrist coverage for enhanced protection
- **Dependable Cut Protection** delivers reliable defense during intense sharp material handling operations
- **NanoArn™** Lightweight reinforcement layer enhancing strength and structural consistency maintaining dexterity
- **CoreDeflect™** Directional fiber alignment that disperses blade force to reduce slicing penetration
- **3/4 Nitrile Coating** provides liquid resistance with sandy palm grip for wet, dry, and oily applications.

STANDARDS



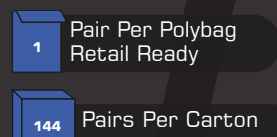
MATERIALS

Liner: NanoArn™ High Mobility Carbon Blend Cut Liner
Coating: Sandy Nitrile
Cuff Style: Elastic Knit Wrist

SIZES



PACKING DETAILS





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



LiquiBlock™
Fluid-repelling surface coating bonded to the glove's exterior



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

2nd Layer:
Sandy Nitrile Palm Coating for Superior Grip & Abrasion Resistance

High Mobility Carbon Blend Liner Provides 360° Cut Protection & Flexibility

1st Layer:
3/4 Smooth Nitrile Base Coating for Liquid Resistance



Core Reflect

Fiber alignment that disperses blade force away from key contact zones



Tension Form

Engineered knit tension control for natural hand alignment



Nano Arn

Advanced fiber enhancement system designed for lightweight strength and material reinforcement



Color Coded Hem for Quick Size Identification

Elastic Knit Cuff for Secure Fit

ENGINEERED WITH STEGO TECHNOLOGIES

PERFORMANCE & COMPLIANCE

ST-2096 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: 1
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 1: 80°C (176°F)
Maximum Contact Temperature

EN 388:2016
+A1:2018



4X42F

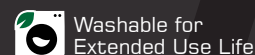
EN 388:2016 + A1:2018
Protection Against Mechanical Risks
Abrasion Resistance: 4
Blade Cut Resistance (Coupe Test): X
Tear Resistance: 4
Puncture Resistance: 2
Cut Resistance (TDM 100 Test-ISO 13997): F

ANSI/ISEA 105



ANSI/ISEA 105-2024
Mechanical Protection
Cut Resistance: A6
Abrasion Resistance: 5
Puncture Resistance: 3

PACKAGING INFORMATION	7 / S	8 / M	9 / L	10 / XL	11 / 2XL
MASTER CARTON DIMENSION	60X44X32 CM	60X44X32 CM	60X44X32 CM	60X44X32 CM	60X44X32 CM
NET WEIGHT	11.90 KG	12.70 KG	13.50 KG	14.30 KG	15.10 KG
GROSS WEIGHT	12.80 KG	13.60 KG	14.50 KG	15.40 KG	16.30 KG
CBM	0.084	0.084	0.084	0.084	0.084
HS CODE	61161000	61161000	61161000	61161000	61161000



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.