



CUT DEFENDER-I ST-7095



SEAMLESS TEXARN™ HIGH-PERFORMANCE GLOVE WITH PU COATING – ANSI LEVEL 6 ABRASION & ANSI A4 CUT

Engineered for demanding mechanical handling applications, the seamless high-performance liner provides ANSI A4 cut protection and ANSI Level 6 abrasion resistance, while maintaining excellent flexibility, dexterity and tactile sensitivity.

The smooth PU coating delivers reliable grip and control, while the lightweight, breathable construction supports comfortable extended wear and precise handling in demanding work environments.

FEATURES

- **Cut-Resistant Protection** helps guard against lacerations while supporting safe, consistent performance
- **TexArn™** Blended high-strength yarn core forming the structural foundation of cut resistance
- **CutCage™** Reinforcement framework protecting critical contact zones against cutting forces
- **Lightweight Breathable Liner** delivers lasting comfort during extended wear periods
- **EdgeLock™** Reinforced cuff construction that holds shape, resists fraying, and supports long-term durability
- **FlexFit™** Anatomical shaping engineered to follow natural hand movement for stable fit and controlled motion
- **Elasticated Knit Wrist** helps block dirt and debris for cleaner, protected hands
- **Color Coded Cuff Hem** for fast visual identification of glove size

STANDARDS



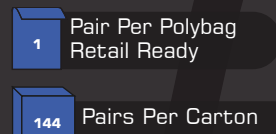
MATERIALS

Liner: TexArn™ HPPE Knit Blend Cut Liner
Coating: Polyurethane
Cuff Style: Elastic Knit Wrist

SIZES



PACKING DETAILS



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

ESSENTIAL TECHNOLOGIES



APPLICATIONS





CUT PROTECTION



HAND PROTECTION ENGINEERED. ACHIEVED.



ST-7095 CUT DEFENDER-I



FlexFit™

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



EdgeLock™

Reinforced cuff architecture designed to hold its shape and prevent fraying

Smooth PU Coating for Precision Grip & Control

Lightweight Blended Shell with Enhanced Cut Resistance



Tex Arn

Blended yarn system fused for core strength and structural consistency



Cut Cage

Reinforced cut zones placed in high-risk areas



Color Coded Hem for Quick Size Identification

Elastic Knit Cuff for Secure Fit

ENGINEERED WITH STEGO TECHNOLOGIES

PERFORMANCE & COMPLIANCE ST-7095 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



4443D

EN 388:2016 +A1:2018

Protection Against Mechanical Risks

Abrasion Resistance:

4

Blade Cut Resistance (Coupe Test):

4

Tear Resistance:

4

Puncture Resistance:

3

Cut Resistance (TDM 100 Test-ISO 13997):

0

ANSI/ISEA 105



ANSI/ISEA 105-2024

Mechanical Protection

Cut Resistance:

A4

Abrasion Resistance:

6

Puncture Resistance:

3

PACKAGING INFORMATION

	7 / S	8 / M	9 / L	10 / XL	11 / 2XL
MASTER CARTON DIMENSION	60X46X28 CM	60X46X28 CM	60X46X28 CM	60X46X28 CM	60X46X28 CM
NET WEIGHT	7.10 KG	7.50 KG	8.50 KG	8.50 KG	9.50 KG
GROSS WEIGHT	8.00 KG	8.50 KG	9.00 KG	9.50 KG	10.00 KG
CBM	0.077	0.077	0.077	0.077	0.077
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.