

## XCUT-325



SHARX<sup>®</sup> XCUT-325 – Precision Cut Level C Protection with Superior Dexterity.

# SHARX<sup>®</sup> Industrial Protective Gloves – Cut Resistant Series

## Product Overview

SHARX<sup>®</sup> XCUT-325 is designed for professionals requiring reliable cut resistance without sacrificing flexibility and tactile sensitivity.

The lightweight construction supports prolonged wear, while the PU palm coating enhances dry grip and precision control in detailed assembly tasks.

## Key Features

- Cut Resistance Level C for medium mechanical risk environments
- 13 Gauge HPPE , Nylon , Spandex , Steel
- Liner for lightweight protection and flexibility
- Gray PU palm coating for superior dry grip and control
- Excellent abrasion resistance (Level 4)
- High tear resistance (Level 4)
- Ergonomic fit improving handling precision
- Breathable knitted structure reducing hand fatigue
- Certified textile safety compliance (ES 7266-4/2023)
- Manufactured in accordance with OEKO-TEX<sup>®</sup> Standard 100 requirements

## Performance & Standards

- EN 388:2016 + A1:2018 – Protective gloves against mechanical risks
- Abrasion Resistance: Level 4
- Cut Resistance (Coup Test): X
- Tear Resistance: Level 4
- Puncture Resistance: Level 2
- ISO 13997 Cut Resistance: Level C
- Overall Mechanical Performance: 4X42C
- ES 7266-4/2023 – Safety and health criteria and labelling for textile products (Part 4: Garments)

## Industries / Applications

### Industries

- Automotive Assembly
- Precision Manufacturing
- Metal Processing (Light-Medium Duty)
- Warehousing & Logistics
- Mechanical Workshops

### Applications

- Component assembly
- Small parts handling
- Mechanical repair work
- Equipment maintenance
- Inspection & packaging tasks



## Material Construction

- Liner: 13 Gauge HPPE , Nylon , Spandex , Steel
- Coating: Gray Polyurethane (PU) Palm Coated
- Construction Type: Palm Coated
- Cuff: Elastic knitted wrist for secure and comfortable fit
- Manufactured in accordance with OEKO-TEX<sup>®</sup> Standard 100 requirements

## Testing & Certification Details

- Mechanical performance tested according to EN 388:2016 + A1:2018
- Cut resistance verified using the standardized Coup Test Method
- Textile safety and health requirements evaluated in accordance with ES 7266-4/2023
- Products inspected and certified under the Egypt Certificate of Conformity (COC) program
- Testing and inspection conducted in CNAS & ILAC-MRA accredited laboratories
- Fully compliant with GOEIC import requirements for the Arab Republic of Egypt

### PROTECTION PERFORMANCE

ANSI/ISEA 105:2024



EN388:2016 +  
A1:2018



4X42C

### ACCREDITATION



### COMPLIANCE

