

Dexterity Pro™ | S21TXUFN

Maximum cut protection with outstanding hand dexterity and comfort for freedom of movement and bare hand feel



ABOUT THE PRODUCT

Our Dexterity Pro™ S21TXUFN gloves are ultra-thin for exceptional hand freedom with the highest level of cut resistance. Ideal for precision applications where dexterity is required and high cut hazards are present, their TenActiv™ engineered yarn provides 360° cut protection with extreme ANSI A9 cut resistance. The ultra-thin nitrile palm coating offers steady wet grip and a bare hand feel. They are FDA compliant for safe food handling and touchscreen compatible to seamlessly move between tasks.

Dexterity Pro™ S21TXUFN gloves distributed in the USA feature palm coating applied at our North Carolina production facility.

Dexterity Pro™ S21TXUFN ANSI A9 cut-resistant gloves are third-party tested and verified to meet the ANSI / ISEA 105 standard in accordance with the ASTM F2992-15 test method for cut protection.

APPLICATIONS

AEROSPACE, AUTOMOTIVE, FOOD PROCESSING, MANUFACTURING, METAL FABRICATION, PHARMACEUTICAL MANUFACTURING, PULP & PAPER

RECOMMENDED FOR

CANNING, GLASS HANDLING, KNIFE HANDLING, MEAT PROCESSING, METAL STAMPING, SHARP MATERIALS HANDLING, SHEET METAL HANDLING, VEGETABLE PROCESSING

AVAILABLE SIZING

5, 6, 7, 8, 9, 10, 11, 12

SHIPPING AND PACKAGING

Unit of Measure Pair
Country of Origin Canada, Honduras

FEATURES AND TECH

Latex Free	Yes
Silicone Free	Yes
Touchscreen Friendly	Yes
UKCA / CE Certified	Yes
Food Safe	Yes
TAA Compliant	Yes

LAUNDERING INSTRUCTIONS

Wash & Tumble Dry Low Heat

USA, Canada, Mexico Sales
business.development@superiorglove.com
800-265-7617 / 519-853-1920

International Sales
international@superiorglove.com
Date printed: 10/23/2025

