

PREVENT BREAKS & INJURIES THE BEST GLOVES FOR GLASS HANDLING

Handling glassware in labs requires safety and precision. Slips, cracks, and contamination can cause costly mistakes, injuries, and compromised results. Lab professionals need gloves that offer grip, dexterity, and durability without sacrificing comfort.

COMMON GLASS HANDLING CHALLENGES IN LABS

Risk of glass slippage due to wet or oily surfaces

Hand fatigue from maintaining a secure grip

Exposure to contaminants affecting glassware integrity

Risk of glove tearing, compromising safety

WHAT IS THE SW SOLUTION?



Superior Grip: Fully textured surface ensures reliable handling, reducing slip and breakage risks.

Prevents Fatigue: Dry Core® wicks away sweat for comfort during extended use.

Minimizes Contamination: Silicone-free design is ideal for critical environments.

Abrasion Resistance: ANSI Level 3 rating offers protection against wear in demanding conditions.

Prevents Slippage: TracTek® Grip maximizes contact, channels liquids, and ensures a secure hold.

Reduces Fatigue: Performance Grip enhances strength for better control without strain.

Minimizes Contamination: Silicone-free design is ideal for critical environments.

Enhanced Durability: Tear-resistant cuff offers long-lasting protection while maintaining sensitivity.







