

Chemical Safe Hands Guide

Select the right glove with data-backed confidence.

1. Choose chemicals

2. Choose gloves

3. Compare immediately



Choose With Confidence

At SW, we understand that when it comes to handling hazardous chemicals, the right glove can make all the difference. That's why we created the Chemical Safe Hands Guide—a simple, data-driven platform that anyone can use—even without technical knowledge—to quickly identify, compare, and select gloves that provide the right protection for chemical handling needs.

How It Works



Step 1: Choose Chemicals

Identify chemicals you will be working with.

- Search by name or CAS number
- · Simple, searchable layout.



Step 2: Select Gloves

Find gloves based on chemicals selected

- Disposable and Chemical Protection Gloves
- · Separated by glove type



Step 3: Compare & Download

View results and export for review.

- Change to Compare chemical permeation performance
- Download as per the appropriate standard representations, ANSI/ISEA 105 or EN374-3.

Why Use the Chemical Selection Tool?



Trusted Protection

Backed by verified chemical resistance data. Giving you piece of mind.



Tailored Results

See gloves for your chemicals—tested to ANSI/ISEA 105 (ASTM F739) and EN374 (EN 16523-1) standards.



Smart Comparisons

Compare gloves side-by-side for faster accurate decisions



Save Time

Find the right glove fast—reduce delays and stay compliant.



Compliance Made Easy Download PDFs for sharing audits

Download PDFs for sharing, audits, and safety records.



Supports Safer, Smarter Workplaces

Make confident choices that reduce risk.

Your Chemical Safety Starts Here

Visit **swssglobal.chemical.safe-hands-guide.com** to try it for yourself.

Choose smarter.
Compare faster. Protect better—with SW.

Disclaimer: Chemical permeation tests are conducted in controlled laboratory conditions and not in field conditions. Testing cannot replicate specific wear and tear environments under actual application conditions. The information included is provided as a guide only. Using the correct gloves, for specific applications can only by determined by testing in those applications by the purchaser.









