

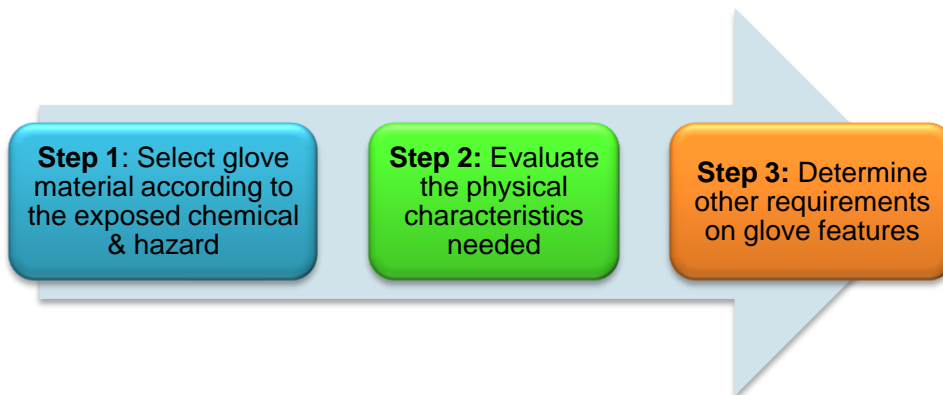
Hand Protection- Chemical Resistant Gloves

What's the  **News?**

Although there is no "one glove fits all" chemical handling solution,
But you can always select the **RIGHT** glove!

How to select a right glove?

AM SALES & MARKETING SDN. BHD. & **BEST® Glove** aim to help you finding the **RIGHT** glove for your application.



Step 1: Select suitable glove material according to the exposed chemical and hazard.

- What is the chemical?
- Is a Material Safety Data Sheet (MSDS) available?

* **Best® Glove** dedicates a web portal www.chemrest.com which provides glove selection guideline and testing data for every particular glove.

Step 2: Evaluate the physical characteristics needed (disposable, supported & unsupported).

- How much dexterity (feeling) is required?
- Disposable or re-usable?
- Is any cut, puncture or abrasion required?

Step 3: Determine other requirements on glove features (grip style, length, cuff, thickness, glove lining, color, etc).

- Is heat involved with the process?
- What length of glove or gauntlet is needed?
- What size of glove is needed?
- Splash resistance or heavy exposure?

What is unsupported and supported glove?

Unsupported gloves are made of latex (natural or synthetic) and receive their glove shape by dipping process. They are either flocked, powdered, chlorinated and/or equipped with a synthetic inner-coating to allow for good dexterity, tactility and flexibility.

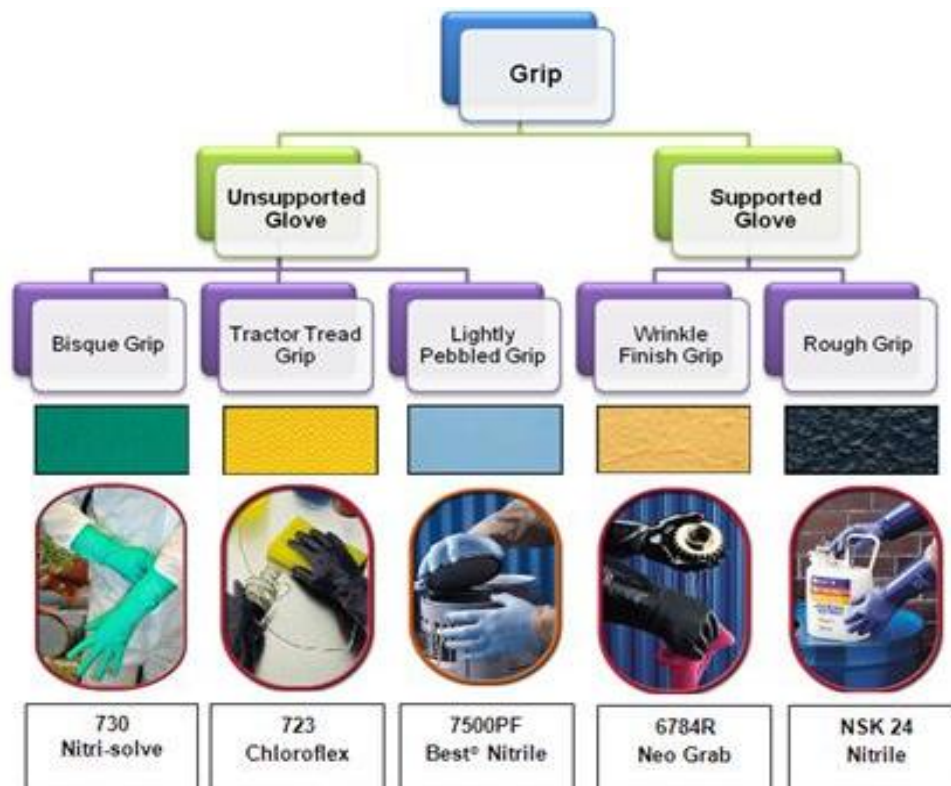
Strengths of unsupported gloves:

- Broad spectrum of chemical resistance
- Material can be blended to enlarge spectrum of performances
- Ergonomically designed to fit the natural hand shape and to make gloves less tiring to wear
- Extended choice of colors, lengths, type and patterns

Supported glove will contain a liner, usually made from knitted cotton, to give the glove a stronger construction for more heavy-duty work. They are generally stronger and with cotton liner can provide more comfort and sweat absorption.

Strengths of supported gloves:

- Broad spectrum of chemical resistance
- Material can be blended to enlarge spectrum of performances
- Ergonomically designed to fit the natural hand shape and to make gloves less tiring to wear
- Can be machine washed repeatedly without shrinking or stiffening, for a longer lifetime



Sizes of glove

A size fitting glove is ideally essential to provide greater comfortably and dexterity to the user in fact of the improvement of work performance.

[Click here](#) to get **BEST® Glove Sizing Chart** at the last page of the catalogue **NOW!**

Disposable Glove

Nitrile, natural rubber latex (NRL) and vinyl are the most widely used materials for disposable gloves.

Vinyl and natural rubber are less costly material and often chosen for industrial use where the workers change gloves frequently in the course of a shift due to such factors as a need to avoid cross-contamination of materials.

Nitrile replicates many of the positive characteristics of NRL without latex allergy threat that NRL poses to some workers. Recently it has been introduced in an **accelerator-free** form, where **BEST® Glove N-DEX Free®** is the industry's first **100% accelerator-free**, and latex-free disposable nitrile glove.

Nitrile is widely used to protect both the worker and the materials being handled such as high-end semiconductors, as well as for lab and food processing environments where exacting standards of industrial hygiene are required.

For further consultation on the selection of the chemical resistance glove, you may enquiry at info@amsales.com.my or call 603-6157 8822 **NOW!**



"The Preferred Industrial Solutions Provider"

AM SALES & MARKETING SDN BHD (251858-M)

Main Office

No. 23 & 25, Jalan PJU 5/13,
Dataran Sunway, Kota Damansara,
47810 Petaling Jaya, Selangor, Malaysia.
Tel: (603)-6157 8822 Fax: (603)-6156 0748
Email: info@amsales.com.my
Website: www.amsales.com.my

Melaka Branch

No. 40C, Lorong Pasar Medan, Sin Hoe Garden, Bukit Baru, 75150 Melaka, Malaysia.
Tel: (606)-283 6519/ 6529 Fax: (606)-283 6569
Email: S1@amsales.com.my/ ammelaka@amsales.com.my

Penang Branch

No. 1-04-16, Sri Relau Kompleks, Persiaran Bukit Jambul 1, Bayan Baru, 11900 Bayan Lepas, Penang, Malaysia.
Tel: (604)-643 9137/ 646 3917 Fax: (604)-646 3917
Email: N1@amsales.com.my/ ampenang@amsales.com.my