

## Sol-Vex™ the Ansell Solution to Chemical Hazards

*Research reveals that at least 80% of body exposure to chemicals is to the hands. The effect of this exposure ranges from the onset of dermatitis to severe chemical burns. Chemicals can also be absorbed through the skin, which can lead to acute poisoning, seizures, unconsciousness and even death.*

*Each chemical, or ‘chemical cocktail’, has its own unique characteristics and persons handling chemicals need to ensure they have the right glove for the right job.*

Ansell is the global leader in chemical handling protection, with a range of gloves designed to manage practically any chemical handling application. Sol-Vex™ is the cornerstone of the Ansell chemical resistant glove range. Providing widespread broad-range chemical protection for workers around the globe for many years.

It is not difficult to understand the Sol-Vex™ range long standing popularity. Sol-Vex™ is available in a range of sizes, lengths and weights – all of which offer the best in protection without sacrificing performance. Being made from a nitrile compound also means that Sol-Vex™ has

superior abrasion and snag resistance as well as overall durability.



The constantly increasing competitive nature of the global marketplace and growing focus on Occupational Health and Safety issues means that the wellbeing and productivity of workplace employees have never been so fundamental to the success of business. It is reassuring to know that Ansell can help provide the right solution.

For more information on the Ansell extensive range of products visit [www.ansell.com.au](http://www.ansell.com.au) or our dedicated chemical handling website at [www.ansellchemsafe.com](http://www.ansellchemsafe.com).