



**AlphaTEC™,
the new generation in
chemical protection.**

www.ansellasiapacific.com

Australia: Level 3, 678 Victoria St Richmond, Victoria, 3121
Telephone: 1800 337 041 Fax: 1800 803 578

Malaysia: Lot 16 Persiaran Perusahaan Section 23, Shah Alam, 40000
Telephone: +60 3 5541 9797 Fax: +60 3 5541 7955

Japan: 2nd Floor Ochanomizu Wing Building
15-13 Hongo 2-chome, Bunkyo-ku, Tokyo 113 0033
Telephone: +61 3 5805 3781 Fax: +61 3 5800 6171

Email: protection@ap.ansell.com

Ansell, AlphaTEC, Sol-Knit and Ansell Grip Technology are trademarks owned by Ansell Limited or one of its affiliates © 2005 Ansell Limited. All Rights Reserved.

Ansell Grip Technology Patent pending.



**AlphaTEC™ grips
right to the very tips.**

Ansell

AlphaTEC™
New generation chemical protection

Ansell

Helpful tips. The only things we'll let slip.

Introducing AlphaTEC™ – A new generation of supported chemical resistant gloves, setting benchmarks in technological features, performance and comfort.

A breakthrough manufacturing process to set a new industry standard in grip performance – particularly in wet and oily environments.

AlphaTEC™ is the first glove from **Ansell** to benefit from the revolutionary new **Ansell Grip Technology™**.

This innovative new feature gives workers the grip, control and confidence to get the job done safely. Even when an object starts to slip, applying minimal extra force should allow the glove wearer to regain a safe hold.



The new benchmark in
grip performance



Tip 1. *Using a glove with superior grip performance helps to reduce fatigue and chronic injuries and increases productivity.*

Ansell Grip Technology™ provides the grip that grips back. The outstanding grip performance of **AlphaTEC™** is achieved by a manufacturing process which sets new industry standards for grip particularly in wet and oily environments. The result is greater productivity from less stress and fatigue and a reduction in injuries.

Tip 2. *Reliability is a must in chemical gloves so ensure your glove has high levels of structural integrity and protection.*

Chemical resistance is an absolute must in the category. The **AlphaTEC™** manufacturing process ensures an outstanding level of consistency in the polymer wall thickness to improve structural integrity and to deliver advanced chemical protection.

Tip 3. *For a better fit, feel and dexterity look for a glove with superior ergonomic design.*

New levels of comfort – designed to enhance performance. A new standard from **AlphaTEC™** in ergonomic design provides improved comfort, flexibility, fit and feel. Special features include a seamless liner, tapered fingers and relaxed wrist for easy on/off, combined with a soft nitrile polymer to give unmatched tactility and dexterity, when compared to other supported chemical resistant gloves.



A new generation of supported chemical resistant gloves – it's here.

AlphaTEC™ provides a quantum leap forward for both **Ansell** and the market, bringing together new product technologies and advances in ergonomics for the wearer. The inclusion of a range of tangible wearer benefits and features in the one product sets **AlphaTEC™** apart from its competitors. In addition to industry leading durability and chemical protection, **AlphaTEC™** delivers new performance technologies and new levels of comfort.

AlphaTEC™ at a glance:

- Grip – Patent pending grip design.
- Comfort – seamless liner constructed from a softer yarn.
- High performance chemical resistance.
- Flexible nitrile polymer formulation.

AlphaTEC™ at work:

- Sure handling, better control and less fatigue.
- Wearer satisfaction and increased productivity.
- Increased worker safety and less injury related costs.
- Higher level of dexterity and tactility.

AlphaTEC™ exceeds workers' expectations in areas of grip, feel, ease of donning and chemical resistance. 81% of workers surveyed also said **AlphaTEC™** lasts longer than their current glove. 86% would choose **AlphaTEC™** instead of their current glove!

Laboratory tests² confirm that **AlphaTEC™**:

- Exceeds many other major nitrile competitor products in chemical permeation performance.
- Out-performs all major competitors on grip capabilities³
- Achieves the highest abrasion resistance rating, for enhanced durability.

1. Source: Regional trials conducted in AP, US and Europe. July/August 2005.

2. Ansell Lab Test Redditch UK, 2005.

3. Based on amount of kgf to lift weights greater than 4.5kg.

Direct competitors include all leading global manufacturers' supported nitrile gloves.