# AlphaTec® 58-535

# Unique combination of grip and chemical resistance



# **Product information**

Australia: Level 3, 678 Victoria Street, Richmond, Victoria 3121 Telephone: 1800 337 041 Facsimile: 1800 803 578

China: Room 1012-1013, Yunsun Tower, No. 2025 Zhongshan West Road, Shanghai, China 200 235

Telephone: +86 21 5103 6377 Facsimile: +86 21 5407 1107

Malaysia: Lot 16, Persiaran Perusahaaan Section 23, Shah Alam 40000 Telephone: +60 3 5541 9797 Facsimile: +60 3 5549 4397

Japan: 2nd Floor, Ochanomizu Wing Building, 15-13 Hongo 2-chrome, Bunkyo-ku, Tokyo 113 0033

Telephone: +81 3 5805 3781 Facsimile: +81 3 5800 6171

## Primary industries

Automotive and transportation Metal fabrication Machinery and equipment Oil, gas and chemical Building and construction

Recycling

Defence and first responder Mining

Email: protection@ap.ansell.com

Website: www.ansell.com.au

www.ansellasiapacific.com



The world leader in hand protection

# AlphaTec® 58-535

NBR Nitrile		Immersion Chemical and liquid protection						
Style no	Туре	Liner material	Coating material	Cuff style	Colour	Sizes	Length mm	Packaging
58-535	Fully coated	Acrylic	Nitrile	Safety	Burgundy cuff with black hand	7, 8, 9, 10, 11	356	6 pairs in a bag 12 bags in a carton



- The AlphaTec glove incorporates revolutionary Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control. This unique combination of liquid-proof chemical resistance and grip, together with flexibility and dexterity, makes the AlphaTec glove the logical choice when working with chemicals.
- Reliable chemical protection for added user safety. The patented Ansell Grip Technology™ ensures that the coating polymer does not penetrate the liner during manufacture. The coating is therefore consistent and significantly reduces the likelihood of chemical leakage onto the skin.
- AlphaTec gloves have a chemical resistance performance equivalent to the Sol-Vex® 37-175 glove.

#### Featured technology



### Primary industries

- Automotive and transportation Metal fabrication
- · Machinery and equipment
- Building and construction
- Defence and first responder
- Agriculture and viticulture
- Oil, gas and chemical
- Recycling
- Mining

## Ideal applications

- Chemical handling, especially caustics and solvents
- Printing industry
- Mining
- Aerospace
- Emergency services
- Maintenance
- Agrochemicals
- Handling objects coated in grease and oils
- Handling paints, inks, dyes, glues and adhesives
- Refining oil and petrol







EN388 EN374 EN374

Risk Category III

Testing compliant to AS/NZS 2161 Anti-static according to EN1149

Use product only as specified. Products that provide 'cut resistance', 'cut protection', 'puncture resistance', 'puncture protection', 'abrasion resistance' or 'abrasion protection' do not completely prevent or eliminate the potential for cuts, punctures or abrasions, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide protection against sparks or flames are not 'fire-proof' and do not completely prevent or eliminate the potential for burns or associated injuries. Users are encouraged to always use caution and care when handling sharp or abrasive materials, chemicals, or other hazardous or dangerous substances. Any information or data provided is offered solely as a possible suggestion for use in making your own decisions or product choices. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. Nothing in this brochure should be construed as a representation or warranty of merchantability or that any glove is fit for a particular purpose.

