





58-330 / 58-335
CHEMICAL GLOVES WITH NEW AQUADRI® MOISTURE MANAGEMENT

**TECHNOLOGY** 

# Less sweat equals greater comfort and performance

The new AlphaTec® AquaDri® gloves are engineered with a unique moisture management technology that keeps hands dryer for significantly longer periods of time. The design features a two-layered coating construction with a superior Nitrile film for advanced chemical protection and an inner soft foam coating helps feeling the difference especially when sweaty hands are a problem and resulting in an improved user comfort and performance.

Patented AquaDri® technology brings a unique performance in moisture management that significantly reduces sweat build up inside the glove under hot & humid environments.

The new AlphaTec® AquaDri® gloves are addressing the most relevant need for the workers: sweat reduction; less sweat equals greater comfort and performance.

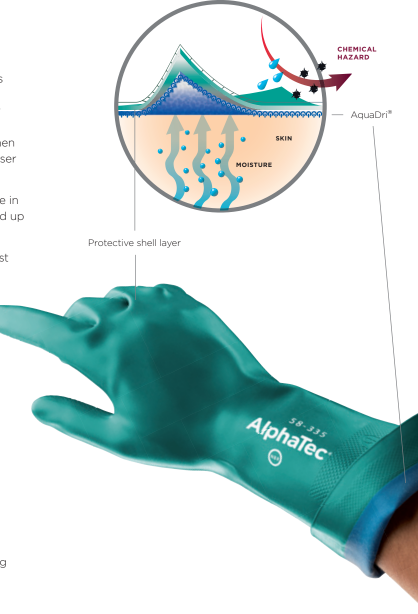
# Industries

- Automotive & Transportation
- Chemical
- Metal fabrication
- Machinery & Equipment
- Pharmaceuticals

# **Applications**

Where there is need for chemical protection (applicable: bases, oils, fuels, some solvents, greases & animal fats, hydrocarbon derivatives, alcohol bases, many solvents and esters).

- Changing oil, fixing pumps
- Chemicals mixing/handling/transferring/pouring/blending
- Cleaning
- · Opening, draining pumps/valves
- · Painting, sealing, packaging
- · Sampling/testing







# 58-330 / 58-335 CHEMICAL GLOVES WITH NEW AQUADRI® MOISTURE MANAGEMENT TECHNOLOGY

#### **Performance Profile**

### **Unrivalled comfort**

- New, proprietary AquaDri® technology delivers the properties of a sponge with un-rivalled moisture absorption capacity: 10 x more than traditional cotton-flocked linings
- The new AlphaTec® AquaDri® gloves keep hands dryer for a longer period of time resulting in significantly improved comfort and performance

# **Superior protection**

- The new AlphaTec® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical protection is crucial
- The heavy duty style has a longer cuff to extend protection further to the wrist and lower forearm area

# Unique mechanical properties

 A high performance nitrile compound offers superior snag, puncture and abrasion protection over natural rubber or neoprene gloves

#### **Advanced features**

- Reversed lozenge palm finish for improved dry/wet grip
- Foldable cuff gutter to prevent dripping on the forearm

#### **Protection Standards**

EN 388





**CATEGORY III** 

## **Featured Technologies**



#### **Specifications**

STYLE	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	GRIP DESIGN	THICKNESS	EN SIZE	LENGTH	PACKAGING
58-330	AquaDri® 2	Nitrile	Gauntlet	Sea green	Reversed lozenge palm	0.3 mm (Nitrile) + 0.35 mm (AquaDri® 2)	07-11	320 mm	12 pairs in a bag; 144 pairs in a carton
58-335	AquaDri® 2	Nitrile	Gauntlet	Glass green	Reversed lozenge palm	0.45 mm (Nitrile) + 0.35 mm (AquaDri® 2)	07-11	380 mm	12 pairs in a bag; 72 pairs in a carton

AlphaTec\* is a registered trademark owned by Ansell Limited or one of its affiliates, © 2013 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

#### About Ansel

Ansell is a world leader in providing superior health and safety protection solutions that enhance human wellbeing.

With operations in North America, Latin America, EMEA and Asia, Ansell employs more than 11,000 people worldwide and holds leading positions in the industrial and medical gloves market, as well as in the sexual health and wellbeing category worldwide.

Ansell operates in four main business segments: Medical Solutions, Industrial Solutions, Specialty Markets and Sexual Wellness.

Information on Ansell and its products can be found at www.ansell.eu.

