





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 drier 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 which helps when sweaty hands are a problem, resulting in 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 and humid environments.

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

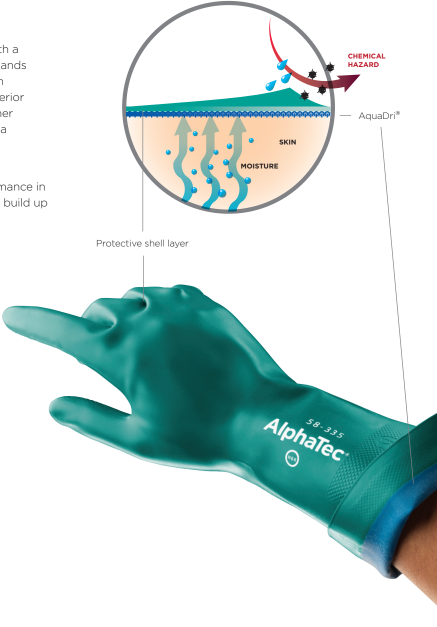
Industries

- Automotive & OEM
- Chemical/refineries
- Fabricated metal
- Machinery
- Petroleum/chemical
- Pharmaceutical
- Transport & aerospace

Applications

Protection from chemicals* such as: bases, oils, fuels, some solvents, greases & animal fats, hydrocarbon derivatives and esters.

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







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

Performance Profile

Unrivaled comfort

- New, proprietary AquaDri® technology delivers the properties of a sponge with an unrivaled moisture absorption capacity: on average 10 times more than traditional cotton flocked linings
- The new AlphaTec® AquaDri® gloves keep hands drier 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
- Heavy Duty 58-335 gloves have a longer cuff to extend protection further to the wrist and lower forearm area

Unique mechanical properties

 High performance nitrile compound offers superior snag, puncture and abrasion protection* over rubber or neoprene gloves

Advanced features

- Diamond palm grip provides improved dry/wet grip
- Foldable cuff gutter prevents dripping on forearm

Performance Standards







4101 EN 388

JKL

Featured Technologies



Specifications

STYLE	DESCRIPTION	DUTY LEVEL	SIZE	LENGTH	COLOR	PACKAGE
58-335	Nitrile shell (0.45mm/17 mil) with AquaDri® foam nitrile lining (0.35mm/14mil), diamond palm grip	Heavy Duty	7 - 11	15"/380mm, semi-gauntlet	Grass Green shell and Royal Blue AquaDri® lining	12 pairs/polybag 6 polybags/carton 72 pairs/carton

SIZE	VWR CAT. NO.	MFG. CAT NO.	
7	89413-064	114019	
8	89413-066	114020	
9	89413-068	114021	
10	89413-070	114022	
11	89413-072	114023	

PACKAGING					
100	Gloves/Box				
10	Boxes/Case				

[†] Size 11 contains 40 gloves/box

Component materials comply with 21 CFR 177.2600 for food contact.



1.800.932.5000 vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC, All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit www.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.

CAUTION: No glove provides complete protection against cuts or abrasions. This glove is not intended to protect against serrated or powered blades, or other sharp or rotating equipment. Users are responsible for choosing the appropriate hand protection for the intended use.

* and ™ are registered trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2015 Ansell limited. All rights reserved.

