

Nitrile Exam Gloves

INTRODUCING AQUASOFT* GLOVES

A NEW LEVEL OF COMFORT,

PROTECTION AND VALUE

Halyard Health invites you to flow through your day, comfortably protected, with new, ultra-thin, AQUASOFT* Nitrile Exam Gloves.

Their unique nitrile formulation lets AQUASOFT* Gloves offer comfort and tactile sensitivity comparable to latex without the risk of latex skin irritation and allergies.

- Preferred tactile sensitivity
- Higher count per box saves space and waste
- Textured fingertips
- Beaded cuffs
- Ambidextrous

Yet, AQUASOFT* Gloves are thinner than typical nitrile gloves. That means they take up less storage space – each box contains 300 gloves – and they generate less waste.

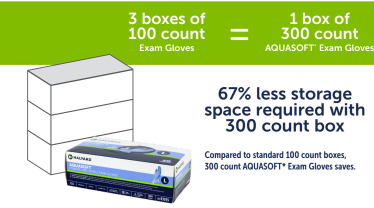
Like our entire nitrile glove family, AQUASOFT* Nitrile Exam Gloves are easy to don, with a silky, snug fit.

They're ideal for use in applications that require superior tactile sensitivity, when exposure to harsh chemicals is not expected. And with AQUASOFT* Gloves, your facility can afford the quality of nitrile, whatever the task.





From the manufacturer of the #1 branded nitrile glove in the dental market.



SUSTAINABILITY SAVINGS:

• 67% reduction in storage space and waste

AQUASOFT* NITRILE EXAM **GLOVES ARE DESIGNED FOR** A WIDE RANGE OF TASKS.

- Higher count per box saves space and waste
- Powder-free
- Ambidextrous
- Beaded cuffs
- Textured fingertips
- Non-sterile



KNOWLEDGE NETWORK* Accredited Education In-Service Training and Technical Support Credentialed Sales Representatives Tools & Best Practices Clinical Research Commitment to Excellence

For more information, please visit: Dental: www.halyarddental.com Acute: www.halyardhealth.com

Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.

¹ Source: Strategic Data Marketing, 2014 Dental Distributor Data for LAVENDER* branded gloves. ASTM D6319 Standard Specification for Nitrile Examination Gloves for Medical Application ISO-10993-10 PRIMARY Skin Irritation & Sensitization.

ASTM F739 Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact.

ASTM F1671 Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

HALYARD* AQUASOFT* Nitrile Exam Gloves

	Item	Description	Size	Packaging
	43932	AQUASOFT* Nitrile Exam Gloves	X-Small	300 eaches/box 10 boxes/case
	43933	AQUASOFT* Nitrile Exam Gloves	Small	300 eaches/box 10 boxes/case
	43934	AQUASOFT* Nitrile Exam Gloves	Medium	300 eaches/box 10 boxes/case
	43935	AQUASOFT* Nitrile Exam Gloves	Large	300 eaches/box 10 boxes/case
	43936	AQUASOFT* Nitrile Exam Gloves	X-Large	250 eaches/box 10 boxes/case

Product Specifications			
Gauge Thickness Measurements	MM	MIL	
Middle Finger:	.08	3.1	
Palm:	.07	2.8	
Cuff:	.06	2.4	
Average Length	242mm	(9.5")	

Physical Properties					
Before Aging					
Tensile Strength:	23 MPa				
Ultimate Elongation:	500%				
After Aging					
Tensile Strength:	28 MPa				
Ultimate Elongation:	450%				

Quality Standards

Exceeds current ASTM Standards for critical defects, tensile strength, and puncture resistance.

Passes primary skin irritation testing in accordance with ISO 10993-10(2010)

Manufactured in accordance with Quality System ISO 9001.

AQL - ASTM D5151

<1.0 AQL[†] Critical Defects Level

† Acceptable Quality Level









