





End Glove Worries. Relax with LAVENDER*.

KC100 LAVENDER* Nitrile Exam Gloves are thinner, lighter and more economical than standard nitrile, yet they retain the protective properties required for excellent performance across a wide range of healthcare tasks. They're the ideal replacement for vinyl and latex exam gloves, providing superior barrier and more comfort than vinyl, while avoiding the problem of latex allergy, all at an affordable price.

Nitrile glove protection you can trust

LAVENDER* Exam Gloves are tested extensively to ensure Protection for users in a wide range of situations. LAVENDER* Exam Gloves;



- Meet or exceed ASTM test standards for nitrile exam gloves¹
- Pass ASTM test standards for viral penetration by bloodborne pathogens²
- Pass ISO standard for primary skin irritation & sensitivity³
- Tested against common healthcare chemicals including:⁴
 - Glutaraldehvde
- Formaldehyde
- Povidone Iodine
- Quaternary Detergent

Comfort you can feel - at a more affordable price

In a use test, over 85% of healthcare professionals significantly preferred Kimberly-Clark's KC100 LAVENDER*
Nitrile Gloves over two leading "stretch" vinyl exam gloves.
They also preferred LAVENDER* Nitrile Gloves for tactile sensitivity, easier finger and hand movement, less hand fatigue, softness, coolness, and comfort. More comfort leads to greater compliance, which means better protection for staff and patients.

NEW SMARTPULL* Dispenser Box

New SMARTPULL* dispensing incorporates 2 separate openings on the box. The first, smaller opening is used when the box is full and helps control dispensing to lessen waste from dropped gloves or multiple dispensing. When the box is half empty, the second, larger opening allows for easier access to the gloves.









KIMBERLY-CLARK* KC100 LAVENDER* Nitrile Exam Gloves are designed for a wide range of tasks.

- Higher count per box saves space and waste
- Powder-free
- Ambidextrous
- Beaded cuffs
- Non-sterile
- Textured fingertips
- 1. ASTM D6319 Standard Specification for Nitrile Examination Gloves for Medical Application
- 2. 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
- 3. ISO-10993-10 PRIMARY Skin Irritation & Sensitization
- 4. ASTM F739 Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact

The KIMBERLY-CLARK ADVANTAGE*

KNOWLEDGE NETWORK* Accredited Education **Ongoing Customer Support Expert Sales Force** Tools & Best Practices Clinical Research Commitment to Excellence

Infection prevention website: www.HAlwatch.com

For more information, please call your sales representative, or visit our Web site at www.kchealthcare.com. *Registered Trademark or Trademark of Kimberly-Clark Worldwide,

Inc. The COLOR LAVENDER is a Trademark of KCWW. ©2010 KCWW. H02695 H0047-12-01

5 boxes of 100 count **Exam Gloves**

2 boxes of 250 count **LAVENDER* Exam Gloves**



SUSTAINABILITY SAVINGS:

- 50% reduction in glove & packaging waste
- 60% reduction in storage space

Compared to standard 100 count boxes, 250 count LAVENDER* Exam Gloves saves.

Product Ordering Information

Item#	Description	Size	Packaging
52816	KC100 LAVENDER* Nitrile Powder-Free Exam Glove	X-Small	250 eaches/box 10 boxes/case
52817	KC100 LAVENDER* Nitrile Powder-Free Exam Glove	Small	250 eaches/box 10 boxes/case
52818	KC100 LAVENDER* Nitrile Powder-Free Exam Glove	Medium	250 eaches/box 10 boxes/case
52819	KC100 LAVENDER* Nitrile Powder-Free Exam Glove	Large	250 eaches/box 10 boxes/case
52820	KC100 LAVENDER* Nitrile Powder-Free Exam Glove	X-Large	230 eaches/box 10 boxes/case

Product Specifications

Gauge Thickness Measurements	ММ
Middle Finger: Palm: Cuff:	.07 .05 .04
Average Length	242

Barrier Properties Breakthrough Time - ASTM F739

Glutaraldehyde 4%	>480 mins
Formaldehyde 10%	>480 mins
Povidone Iodine 10%	>480 mins
Quaternary Detergent	>480 mins

AQL - ASTM D5151

Critical Defects Level	<1.5 AOI †

Physical Properties

	Before Aging	
Tensile Strength:	23 MPa	24 MPa
Ultimate Elongation:	600%	550%

Quality Standards

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

Biocompatible as measured by Primary Skin Irritation.

Manufactured in accordance with Quality System ISO 9001.

[†] Acceptable Quality Level



Trusted Clinical Solutions*