





Our full line of Nitrile Exam Gloves provides barrier protection against strikethrough of blood and other potentially harmful fluids. These durable gloves provide the fit and feel without the risks associated with latex-related sensitivity or allergy.

KC500 PURPLE NITRILE* Exam Gloves: Maximum Protection for Higher-Risk Procedures

Purple Nitrile* Exam Gloves are frequently the glove of choice for healthcare workers who need outstanding barrier protection from bacteria, viruses and chemicals during procedures where risk of fluid exposure is moderate to high. Purple Nitrile* gloves offer the highest level of chemotherapy protection available in Kimberly-Clark's line of nitrile exam gloves. These durable gloves are available in 9.5 and 12-inch lengths, for maximum coverage and protection. Purple Nitrile* Gloves are especially appropriate in dealing with unknown risks.

KC300 STERLING* Nitrile Exam Gloves: The Worry-Free Choice for Virtually Every Task

STERLING* Nitrile Exam Gloves were specifically designed to fit and feel like latex, with excellent comfort and tactile sensitivity. They provide durable barrier protection in situations where expected fluid exposure is low to high. These gloves are available in 9.5 and 12-inch lengths, for maximum coverage and protection. Most STERLING* Nitrile Exam Gloves are cleared for use in chemotherapy. If you want to standardize on one exam glove that can fit virtually all your needs facility-wide, STERLING* Nitrile is the glove to choose.

KC100 LAVENDER* Nitrile Exam Gloves: Affordable Nitrile Protection and Comfort

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 a superior barrier and more comfort than vinyl, while avoiding the problem of latex allergy, all at an affordable price.



Trusted Clinical Solutions*



PROTECTION

LOWER

KIMBERLY-CLARK*

Recommended Areas

of Use¹



Learn more about KC100 LAVENDER* Nitrile Exam Gloves



Learn more about KC300 STERLING* Nitrile Exam Gloves



Learn more about selecting the right PPE

Learn more about selecting exam gloves and earn CE credit. "Does the Glove Fit? Critical Criteria in the Selection of Medical Exam Gloves" http://www.iceinstitute.com/webinar_medical_gloves.html

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 PURPLE and THE COLOR ORANGE are registered trademarks of KCWW. The COLOR GREY and the COLOR LAVENDER are registered trademarks of KCWW. ©2012 KCWW. H01656 H0931-09-01v3

The Right Latex-Free Glove for Every Procedure

| | *************************************** | | | |
|--|--|--|--|--|
| KC500 Purple Nitrile* Exam Gloves Outstanding Barrier Protection | | | | |
| Moderate to High KC500 | Natural Rubber Latex-free Non-sterile Powder-free Heavy-weight Nitrile | Chemo Tested EMS ER Trauma Burn Units Critical Care Units | | |
| KC300 STERLING* Nitrile Exam Gloves Facility-Wide Use | | | | |
| Low to High | Natural Rubber Latex-free Non-sterile | Chemo Tested House-wide | | |

Powder-free

Medium-weight Nitrile

Glove

Characteristics

KC100 LAVENDER* Nitrile Exam Gloves | Nitrile Protection and Comfort

Low to Moderate

Anticipated Risk of

Exposure to Fluid

Natural Rubber Latex-free Non-sterile Powder-free Light-weight Nitrile

General Meds Dispensing Patient Transport Routine Oral Care Noninvasive Exams Specimen Transport Phlebotomy

ICU OR

Laboratories Pharmacy

Recommended areas and tasks are based on feedback from a research panel of 300 Registered Nurses, Infection Preventionalists, and Materials Managers. Ultimately, health care personnel must make the final decision on which level of glove protection is appropriate given the anticipated risk of fluid exposure

Additional Glove Information

| Available Configurations by Glove Family | KC100 LAVENDER* Nitrile Exam Gloves | KC300 STERLING* Nitrile Exam Gloves | KC500 PURPLE NITRILE* Exam Gloves |
|---|-------------------------------------|-------------------------------------|-----------------------------------|
| 12" Extended Length | | V | V |
| Meets NFPA 1999:2008 | - | ✓ | ✓ |
| Chemotherapy Tested | - | ✓ | ✓ |
| KC PPE Station Codes | | ✓ | |
| Sterile Pairs | _ | ✓ | ✓ |
| Sterile Singles | - | ✓ | ✓ |
| Key Product Specifications | | | |
| 9.5" Glove Box Count | 250⁺⁺ | 200 ^{***} | 100**** |
| Beaded Cuffs & Textured Fingers | ✓ | ✓ | ✓ |
| Meets ASTM 6319 Requirements | V | ✓ | ✓ |
| Elongation: | | | |
| Before Aging: After Aging: | 600% 550% | 650% 550% | 550% 500% |
| Tensile Strength: | | | |
| Before Aging: After Aging: | 23 MPa 24 MPa | 42 MPa 38 MPa | 21 MPa 21 MPa |
| Thickness: | | | |
| Middle Finger (mm): Palm (mm): Cuff (mm): | 0.07 0.05 0.04 | 0.09 0.08 0.06 | 0.15 0.12 0.09 |



Trusted Clinical Solutions*