



H 0 10 A.E.

## **Latex-Quality Performance in a Latex-Free Glove**

# The Worry-Free Choice...Designed For Use By Everyone, Everywhere

Latex allergy is a growing concern within the healthcare industry. With **Sterling\* Nitrile**, Kimberly-Clark has created latex-free glove with the protection, comfort, and sensitivity of latex, at a comparable value. It's the one glove you need for use, facility-wide.<sup>2</sup>

#### ■ The Protection of Nitrile

A new manufacturing process boosts the tensile strength of nitrile—the force required to break through the glove—to increase its already superior barrier protection qualities.

## ■ The Sensitivity of Latex

The process also allows a reduction in glove thickness, which means that less force is required to stretch the material. That provides a latex-free glove with the dexterity and sensitivity of natural rubber latex.

#### Save Space and Waste

STERLING\* Nitrile exam gloves come in space saving 150 count and high-capacity 500 count dispenser boxes. That can save you up to 1/3 of the storage space you'd usually devote to gloves. The reduced number of packages used also means less waste for your facility.

The Kimberly-Clark\* Sterling\* Nitrile Exam Gloves are just one of the clinical solutions that you can depend on to meet the demands of your fast-paced world.

Whether your needs involve preventing healthcare-associated infections, surgical and digestive solutions or pain management, with Kimberly-Clark you'll always have one less worry.



Trusted Clinical Solutions\*



#### **Product Specifications**

Sterling* Nitrile	gauge thickness (measuring single thickness)		average length
	MM	MIL	242mm or 9.5"
Middle Finger	0.09	3.5	
Palm	0.08	3.1	
Cuff	0.07	2.8	

## **Physical Properties (Target)**

Before Aging		After Aging	
Tensile Strength	Ultimate Elongation	Tensile Strength	Ultimate Elongation
42 MPa	650%	38 MPa	550%

Note: All specifications are subject to change without notice.

### **Quality Standards:**

- Exceeds current ASTM Standards for critical defects, tensile strength, and puncture resistance
- Biocompatible as measured by Primary Skin Irritation, Repeat Challenge Sensitization and Hemolysis
- Manufactured in accordance with Quality System ISO 9001:2000



#### **Commitment to Excellence**

If, for any reason, our products do not meet your expectations, please let us know your comments or suggestions for improvement. Your input will result in a concerted effort on our part to meet your requirements. Our goal is to provide quality products that completely meet your needs time after time.

For more information, please call 1-800-KCHELPS in the United States, or visit our web site at www.kchealthcare.com.

\* Registered Trademark or Trademark of Kimberly-Clark Worldwide, Inc. © 2005 KCWW. All rights reserved.

KLM-955-1 H8035

## KIMBERLY-CLARK\* STERLING\* Nitrile Exam Gloves

**Product Features:** ■ Powder-free

- Non-sterile
- Ambidextrous
- Textured fingertips
- Beaded cuffs
- Higher count, saves space

55085	Sterling* Nitrile Exam Glove, X-Small	Eaches/Box = 150 Boxes/Case = 10
55086	Sterling* Nitrile Exam Glove, Small	Eaches/Box = 150 Boxes/Case = 10
55087	Sterling* Nitrile Exam Glove, Medium	Eaches/Box = 150 Case = 10
55088	Sterling* Nitrile Exam Glove, Large	Eaches/Box = 150 Case = 10
55089	Sterling* Nitrile Exam Glove, X-Large	Eaches/Box = 140 Case = 10

# **STERLING\* Nitrile Exam Glove Countertop Dispensers**

**Dispenser Features:** ■ 2-sided, pull-by-cuff dispensing



- 250 gloves per side
- Plastic handle for easy portability
- Provides clinical benefit of cuff dispensing for high usage tabletop areas

51401	Sterling* Nitrile Glove Dispenser, Small	Eaches/Dispenser = 500 Dispenser/Case = 3
51402	Sterling* Nitrile Glove Dispenser, Medium	Eaches/Dispenser = 500 Dispenser/Case = 3
51403	STERLING* Nitrile Glove Dispenser, Large	Eaches/Dispenser = 500 Dispenser/Case = 3

<sup>1</sup> Data on file.

For more information about STERLING\* Nitrile exam gloves, contact your distributor or Kimberly-Clark sales representative, or visit our website at www.kchealthcare.com/sterling



<sup>&</sup>lt;sup>2</sup> Kimberly-Clark offers a line of gloves specifically for use with chemotherapeutic agents.