

**NEW**

## Kimberly-Clark\* Spring Green & Kimberly-Clark\* Forest Green Nitrile Exam Gloves

### Sustainable gloves – from start to finish

Looking for gloves that provide dexterity, strength, protection and a way to reduce your solid waste stream?

Try **NEW Kimberly-Clark\* Spring Green and Kimberly-Clark\* Forest Green Nitrile Gloves**. Comfortable as well as sustainable, the gloves:

- Reduce waste
- Save space
- Are recyclable

After use, these gloves won't go to waste. You can recycle them through **RightCycle\* by Kimberly-Clark Professional\***, the first large-scale recycling program for non-hazardous lab glove waste.

RightCycle\* will turn your used gloves into the raw materials to create eco-friendly consumer products and durable goods.

It All Adds Up to a sustainable solution for a greener, safer, more productive lab.



### All that Lab Waste Adds up Too

**29%**

29% of a university's solid waste comes from the Lab & Research Buildings.

**22%**

Lab gloves contribute 22% of the waste generated in a research lab.

## Make your workplace exceptional

APEX is a unique employee training program that helps facilitate the changeover to the Kimtech® Brand of products. By effectively engaging employees, it ensures protection of the scientific process and enhances efficiency and performance.

## NEW Kimberly-Clark\* Spring Green and Kimberly-Clark\* Forest Green Nitrile Exam Gloves

- Strong wet and dry grip to reduce potential for slips
- Textured fingertips for enhanced grip
- Beaded cuffs for added strength and donning ease
- Free of natural rubber latex – reducing the potential for glove-associated allergic reactions
- Superior quality – AQL exceeds the ASTM 2.5 standard for critical defects (pinholes)
- Recyclable through RightCycle\* by Kimberly-Clark Professional\*

## It All Adds Up: Our Gloves Increase Space, Reduce Waste and are Recyclable

### 1 RightCycle\*

Our innovative recycling program that adds up to zero landfill and more efficient laboratories.



### 2 Space and Waste Reduction

Environmentally responsible packaging of our nitrile gloves that adds up to space and waste savings.



#### Environmentally Responsible Packaging (Compared with leading competitive gloves)

Kimberly-Clark\* Spring Green Nitrile Exam Gloves – 2,000 count

100% More gloves per case  
34% More storage space  
15% Less waste (by weight)

**AQL 0.65 exceeds ASTM 2.5 standard for critical defects (pinholes)**

Kimberly-Clark\* Forest Green Nitrile Exam Gloves – 2,000 count

100% More gloves per case  
37% More storage space  
51% Less waste (by weight)

**AQL 1.5 exceeds ASTM 2.5 standard for critical defects (pinholes)**

For more information on RightCycle\* by Kimberly-Clark Professional\*, visit [www.kimtech.com/rightcycle](http://www.kimtech.com/rightcycle)

## Kimberly-Clark\* Spring Green and Kimberly-Clark\* Forest Green Nitrile Exam Gloves

Description	Fingertip thickness (mils)	Color		XS	S	M	L	XL	XXL	Gloves/Boxes	Total/Case
Spring Green Nitrile Exam Gloves	4.7	Spring Green	KCP Code Fisher Scientific Cat. No	43437 19-169-067	43438 19-169-068	43439 19-169-069	43440 19-169-070	43441 19-169-071	—	200/10 (XL=180/10)	2,000 (XL=1,800)
Forest Green Nitrile Exam Gloves	3.5	Forest Green	KCP Code Fisher Scientific Cat. No	43443 19-169-072	43444 19-169-073	43445 19-169-074	43446 19-169-075	43447 19-169-076	43448 19-169-077	200/10 (XXL=180/10)	2,000 (XXL=1,800)

Food handling certification coming soon

#### Our Guarantee

Your total satisfaction means everything to us. If, for any reason, our products do not meet your expectations, Kimberly-Clark will reimburse you† for your initial purchase, via FREE product, for up to \$1,000. For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).

† Guarantee extended to consuming end-user accounts only.



Exceptional Workplaces\*



A Thermo Fisher Scientific Brand

© 2014 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at [www.fishersci.com/trademarks](http://www.fishersci.com/trademarks).

#### In the United States:

For customer service, call 1-800-766-7000  
To fax an order, use 1-800-926-1166  
To order online: [www.fishersci.com](http://www.fishersci.com)