

Vital Hand Protection and Comfort

KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves

KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves provide the vital hand protection and comfort needed in the laboratory and safety environment.

- Contain no natural rubber latex reducing the potential for TYPE I glove-associated reactions
- · Textured fingertip, enhances wet and dry grip
- Powder free
- · Beaded cuff, for added strength and ease in donning
- Unique purple colour provides quick visual differentiation
- Ambidextrous
- · Static dissipative in use
- · Virus protection
- Low AQL for pinholes
- Food contact approved

The KIMTECH SCIENCE* PURPLE NITRILE* product family offers a comprehensive line of latex-free exam gloves. PURPLE NITRILE-XTRA* is suitable for use across a wide variety of non-sterile applications. The additional cuff length is designed to give you extra protection.

Kimberly-Clark* has long been recognised for the development of technologically advanced products that meet the quality needs of laboratories worldwide. To help you protect your people from exposure and your laboratory from contamination, Kimberly-Clark* provides a complete line of gloves, masks, apparel and wipers.













KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves

Formerly SAFESKIN* PURPLE NITRILE-XTRA* Gloves

Product Specifications

• This is a PPE Category III product classified by EC Council Directive 89/686/EEC. Tested in accordance with the EN Norms EN420:2003

• Protection: EN374-1 Chemical Splash and EN374-2 Microbiological Hazards

• In compliance with medical device standards EN455-1,-2,-3,-4

• Virus protection according to ISO 16604 procedure B:2004

• Antistatic Tested and passes EN1149-5:2003

• EN421:2004 Protection from Radioactive Contamination

• Synthetic nitrile¹ polymer (Acrylonitrile Butadiene), contains no natural rubber latex, powder free

• Silicone free

Quality Standards

- Meets or exceeds AQL 0.65 G1 Inspection for pinholes
- Manufactured in accordance with ISO 9001 and ISO 13485
- Manufactured in compliance with FDA CFR 21 part 820

Characteristics	Value				Test Method		
Freedom from holes		0.65AQL ²				EN374-1	
² AQL as defined per ISO 2859-1 for sampling by attributes						•	
Tensile Properties	Tensile Stre	Tensile Strength Ultimate Elongation					
- Before Aging	21 MPa, no	21 MPa, nominal 550% nominal		ASTM D 412 and ASTM D 573			
- After Accelerated Aging	21 MPa, no	minal	500% nominal				
Dimensional	Measur Point	Measured Point					
- Nominal Thickness	Middle Finger		0.15			ASTM D	3767 and D 6319
	Palm		0.12				
	Cuff		0.09				
Palm Widths						1	
- Nominal Width (mm)	X-Small	Small		Medium	Large	X-Large	ASTM D 3767
	70	80		95	110	120	and D 6319

TEXTURED FINGERTIPS

LATEX FREE

BEADED CUFF

AVAILABLE IN

30CM LENGTH

LOW AQL

FOR PINHOLES

KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves

Size	Code	Length	Old Code	
				10x 🥮
XS S M L XL	97610 97611 97612 97613 97614	30cm 30cm 30cm 30cm 30cm	50600M 50601M 50602M 50603M 50604M	50x

¹Nitrile is a synthetic material exhibiting many of the properties of natural rubber latex while offering other distinct advantages: comfortable fit, resistance to puncturing and abrasion without compromising dexterity or electrostatic dissipative properties.

INFORMATION SERVICE

For technical enquiries please email infofax@kcc.com For sales enquiries please email kimtech.support@kcc.com

www.kcprofessional.com

Visit our website and discover a brand new concept in cleanroom: the CONTAMINOMICS* Programme -



