

DATASHEET

Vital Process Protection and Comfort of Use

KIMTECH PURE* G3 NXT* Nitrile Gloves

KIMTECH PURE* G3 NXT* Nitrile Gloves offer a highly advanced protection of processes, helping you to reduce the risk of contamination.

- Recommended for ISO Class 3 or higher cleanroom environments
- Contain no natural rubber latex reducing the potential for TYPE I glove –associated reactions
- · Textured fingertip
- · Beaded cuff, for added strength and ease in donning
- · Static dissipative in use
- Ambidextrous
- Double-bagged with case liner
- · Certificate of Analysis (by Lot) available online
- Trend Data available online to demonstrate product quality over time

Whether there is the need for rigid contamination control in the class ISO 3-4 critical environment or class ISO 5-8 controlled environment, KIMBERLY-CLARK PROFESSIONAL* provides a complete line of gloves, masks, apparel and wipers to meet these needs.

All KIMBERLY-CLARK PROFESSIONAL* Products are manufactured to exacting quality standards. Our rigorous process controls ensure every product performs above and beyond the required class or grade for your cleanrooms and clean manufacturing facilities. We continually review our product lines through certification, validation, independent testing and, most importantly, customer satisfaction to ensure your most valuable assets — your processes, your people and your reputation, are protected.

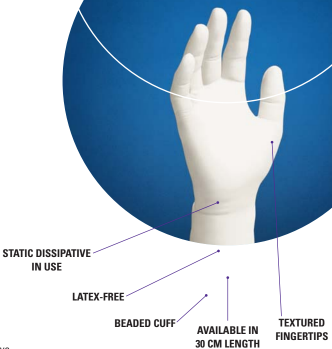








DATASHEET



KIMTECH PURE* G3 NXT* Nitrile Gloves

Formerly SAFESKIN* NXT* Nitrile Gloves

Product Specifications

- Synthetic nitrile¹ polymer (Acrylonitrile Butadiene)
- · Contains no natural rubber latex. Silicone-free

Quality Standards

- This is a PPE Category III product classified by EC Council Directive 89/686/EEC. It is tested in accordance with the EN Norms EN 420:2003
- Packaged in a Class 100 Cleanroom
- Meets or exceeds AQL level of 1.5 for pinholes
- · Manufactured in accordance with Quality System ISO 9001

¹ Nitrile 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.

PHYSICAL PROPERTIES (Tarnet values)

Characteristics		Value		Test Method
Freedom from holes		1.5AQL1		ASTM D 5151 and EN 374-2
¹ AQL as defined per ISO 2859-1 for sampling by attributes	ı			
Tensile Properties	Tensile Strength		Ultimate Elongation	
- Before Aging - After Accelerated Aging	18 MPa, nominal 20 MPa, nominal		600% nominal 600% nominal	ASTM D 412 and ASTM D 573
Dimensional	Measured Point	mm		
- Nominal Thickness	Middle Finger Palm Cuff	0.16 0.13 0.10		ASTM D 3767 and D 6319
Palm Widths				
- Nominal Width (mm)	X-Small Small Mediu 74 84 96	ım Large 111	Large plus X-Large 116 123	ASTM D 3767 and D 6319

KIMTECH PURE* G3 NXT* Nitrile Gloves

Size aı	nd Code	30 cm	
		10x	
XS S M L XL	62990 62991 62992 62993 62994	100x	
L+	62995	= 1000	

CLEANLINESS CHARACTERISTICS							
Parameter	Limit		Test Method				
Particles							
Per cm² ≥ 0.5 micron	950		IEST-RP-CC005				
Extractables	µg/g	μg/cm²	IEST-RP-CC005				
Sodium (Na+)	5	0.03					
Ammonium (NH4+)	5	0.03					
Potassium (K+)	5	0.03					
Magnesium (Mg2+)	5	0.03					
Calcium (Ca2+)	50	0.33					
Chloride (CI-)	35	0.23					
Nitrate (N03-)	20	0.13					
Sulfate (SO42-)	10	0.07					