

## KIMTECH™ Element™ Nitrile Exam Glove

Blue nitrile, powder-free, non-sterile ambidextrous exam glove with beaded cuff and textured fingertips. Provides wearer with protection against blood and bodily fluids, as well as other liquids and particulates encountered during a medical examination. These gloves comply with FDA 21 CFR 177.2600 for rubber in contact with food. Layer-stacked and easily dispensed.

## **Product Information**

Code	Size	Palm Width* (mm)	Length* (mm)	Qty per dispenser	Qty per case
62870	XS	75	237		
62871	S	85	237		2500
62872	М	95	237	<del></del>	2500
62873	L	105	237		
62874	XL	115	237	230	2300

<sup>\*</sup>As measured by ASTM D6319, AQL 4.0

Physical Property	Unit	Target	Test Method
Residual powder	mg/glove	≤2	ASTM D6124
Watertightness	3	Pass	ASTM D5151

Thickness	Target (mm)	Target (mil)	Test Method
Finger	0.08	3.15	
Palm	0.05	1.97	ASTM D6319
Cuff	0.04	1.58	•

Property	Unit	Target	Test Method (4.0 AQL)
Tensile strength before aging	MPa	≥14	
Tensile strength after aging	MPa	≥14	ACTM DC240
Ultimate elongation before aging	%	≥500	ASTM D6319
Ultimate elongation after aging	%	≥400	



<u>Workmanship Requirement</u>: Gloves shall be made in accordance with reasonable industry practice with respect to defects, dirt and contamination. Gloves should be packaged as specified having described size and color in the appropriate quantity as listed. Shipping Case and inner packaging shall be labeled with product name, size, lot/batch and catalog number.

For Additional information: Contact your Kimberly-Clark representative; our North America Customer Service Team (888)-346-GOKC (4652), KCPInfo@kcc.com; or our Asia-Pacific (AP) Customer Service Team <a href="mailto:kimtech.asia@kcc.com">kimtech.asia@kcc.com</a>.

KCC Confidential: The information contained in this document is intended for the use of the addressee(s) only and may contain privileged, confidential, or proprietary information that may not be distributed publicly without Kimberly-Clark's written consent.

Certificate of Conformance available online at www.kimtech.com/certificates.

