

Nitrile Powder-free gloves suitable for moderate to high-risk work environments.



This non-sterile glove features an advanced formulation providing you with the ultimate fit, comfort, and protection. With its high strength and excellent protective features, this glove is ideal for nearly all clinical settings and work environments, including working with cytotoxic chemicals such as opioid fentanyl citrate and different chemotherapy drugs.

KEY FEATURES AND BENEFITS

- High quality formulation for exceptional fit and comfort providing better tactile sensitivity when needed most.
- Tested against opioid fentanyl citrate and chemo drugs, offerings extreme protection when needed most.

RECCOMENDED AREAS OF USE

- Border Patrol & Customs
- Law Enforcement Routine Duties
- Pre-Hospital Patient Care
- Health Care
- Crime Laboratories
- Fire Fighters
- Clean Up Workers
- Special Operations and Decontamination

STANDARDS/COMPLIANCE



PRODUCT SPECIFICATIONS

Product code	DUKESFENCHEM2458089-00159
Product type	Powder-Free Examination Gloves, Non-sterile, Tested for use with Chemotherapy Drugs and Opioid Fentanyl Citrate
Product Conformance	This product meets current version of ASTM D6319 and ASTM D6978 and is manufactured in accordance with a quality management that conforms to ISO 9001 and ISO 13485.
Material	Nitrile Butadiene Rubber
Cuff Finishing	Beaded
Color	Blue
Surface Finishing	Fingers textured

Glove Size	XS	S	M	L	XL
Palm Width (mm)	70 ± 10	80 ± 10	95 ± 10	110 ± 10	120 ± 10
Length (mm) Min	240				

Location of Thickness Measurement	Cuff (25 ± 5 mm from cuff edge)	Palm (33 ± 5 mm from crotch)	Finger (13 ± 3 mm from fingertip)	
Single Wall (mm)	Min	0.06	0.07	0.10
	Min	-	-	4 Mils

4.5 ± 0.3 g	Before Aging		After Aging	
	Tensile Strength (Mpa)	Elongation (%)	Tensile Strength (Mpa)	Elongation (%)
NBR Latex - KUMHO KNL834				
Min	20	500	20	400

Characteristic	Dimension	Physical Properties	Freedom from Holes	Visual Defects	
				Major	Minor
Inspection Level	S2	S2	G1	G1	G1
AQL	4.0	4.0	1.5	2.5	4.0

Other requirements, including labelling and packaging, is subject to customer and market regulatory requirements and is specified in the Customer Product Sheet.

A Certificate of Release is available upon request to ensure all products confirm to specification

Declaration letter

We, Dukes International (Australia) Co Pty Ltd / Dukes Manufacturing (Thailand/Malaysia) Co.,Ltd hereby declare that we do not use latex, vinyl or PVC in any form as a raw material for the production of “Nitrile powder free gloves” under “teX”, “teX PLUS”, “BIOFLEXX”, “SURGIXAL”, “OATSOFT”, “SILX”, “CANNAGRIP”, “GripeXX”, “CHEMIXX”, “KontaX”, “liteserV” and “GripfiX” brands.

The products manufactured and supplied by Dukes International Co Ltd and are free from latex, vinyl or PVC.

We declare that the above-mentioned product are in conformity with the provisions of U.S FDA 510(k) Class LZA, LZC, OPJ and EU MDR 2017/745. Technical file no: OT-TF-001 and all supporting documentations are retained under premises of the manufacturer.

Sincerely,



DUKES INTERNATIONAL CO PTY LTD.
DUKES
AUSTRALIA - THAILAND

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