



BIOSERV[™]

BIODEGRADABLE DISPOSABLE NITRILE GLOVES

Nitrile Powder-free disposable gloves, suitable for use across all food-service environments.



PRODUCT DESCRIPTION

This biodegradable 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 food-service and hospitality focused environments.

Highly tensile for superior puncture resistance yet tactile enough for ease of movement when handling food and beverage, cooking utensils,

Suitable for extended periods of use with no skin irritation or dryness

KEY FEATURES AND BENEFITS

- Biodegrading efficacy rate of 90% after within 500 days* (Instead of 200 years)
- 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
- Customized thickness at fingertips for extra grip in fast paced environments

RECCOMENDED AREAS OF USE

- Food serviceHospitali
 - ality General cleaning
- Aged care
 - Vetinar
- Security & law enforcement

- Chemical handling*
- Packing/preparation lines
- Mechanical

STANDARDS/COMPLIANCE

















PRODUCT SPECIFICATIONS

Product code	DUKESBIOSERV-XSSMLXL001		
Product type	Powder-Free Examination Gloves, Non-Sterile		
	Product meets current ASTM D6319 and is manufactured in accordance		
Product Conformance	with a quality management that conforms to ISO 9001 and ISO 13485.		
Material	Nitrile Butadiene Rubber		
Cuff Finishing	Beaded		
Color	Black		
Surface Finishing	Fingers textured		

No.	Test Method	Purpose of Testing	Result Summary	
1	ASTM D5526	To determine the degree and rate of anaerobic biodegradation of materials in accelerated landfill conditions. This is a long term test that replicates the landfill environment of low heat, high pressure, limited oxygen, no light and low moisture.	20% biodegradation in 202 days.*	
2	ASTM D5511	To determine the degree and rate of anaerobic biodegradation of materials in high-solids anaerobic-digestion conditions, which replicates the anaerobic digester or landfill bioreactor environment.	90% biodegradation in 700 days.*	

Features	Features							
Powder free, fingertip textured, ambidextro	Powder free, fingertip textured, ambidextrous, standard cuff, black colour							
Physical Dimensions	Physical Dimensions							
Length (mm)	≥ 230	Median ≥ 230	≥ 230	Median ≥ 240				
Palm (centre of palm) (mm)	≥ 0.10	Median ≥ 0.10	0.10 ± 0.02	Median 0.07 ± 0.02				
Finger (13mm ± 3mm from tip)	0.12 ± 0.03	Median 0.12 ± 0.03	0.12 ± 0.02	Median 0.12 ± 0.02				
Physical Properties	Physical Properties							
Tensile strength (MPa) Before ageing After ageing	≥ 18 ≥ 16	N/A N/A	≥ 18 ≥ 16	N/A N/A				
Elongation (%) Before ageing After ageing	≥ 500 ≥ 400	N/A N/A	≥ 500 ≥ 400	N/A N/A				
Median Force at Break (N) Before ageing After ageing	N/A N/A	≥ 6 ≥ 6	N/A N/A	≥ 6 ≥ 6				