

## SINGLE USE EXAMINATION GLOVE, 100% NITRILE, POWDER FREE, 240MM LONG, 0.07MM THICK

High performance, powder-free, nitrile single use examination glove. Significantly stronger alternative to latex, dual certified (Industrial and Medical) and food safe.

### FEATURES

- › High quality nitrile, soft and durable
- › Palm thickness 0.07mm (2.7 mil), weight: 3.5g size M
- › Good resistance to penetration and projections of many chemicals
- › Textured finish on fingertips for improved grip and touch
- › Powder-free, latex free, non-sterile, AQL 1.5
- › Chlorinated inside to offer more comfort and reduce friction when donning
- › Antistatic properties due to inherent antistatic properties of nitrile
- › Approved for food handling
- › Dual labelling: PPE and medical
- › Medical device compliant (MDD 93/42/EEC), conforms to EN455 (all parts)  
Tested against chemotherapy drugs according to ASTM D6978-05  
Compliant with ASTM D6319-2019 and ASTM D5151-2019



### SUITABLE FOR

#### Typical Industries

- Healthcare
- Electronics
- Food
- Pharmaceutical
- Manufacturing
- Oil and Gas
- Repair and Finishing

#### Suitable Applications

- Examination
- Food Handling
- Handling Oily Components
- Laboratory Analysis
- Light Assembly
- Paint Spraying

### CERTIFICATION



See overleaf for explanation

**PRODUCTION INFORMATION**

<b>MATERIALS</b>	LINER:	Nitrile
	COATING:	–
<b>COLOUR</b>	Blue	
<b>LENGTH (mm)</b>	240	
<b>CUFF STYLE</b>	Beaded	

**ORDERING DETAILS**

SIZE	CODE	PACKAGING
6/XS	SKG00510DB	100 singles per box (90 singles on size XXL) 10 boxes per case
7/S	SKG00510DD	
8/M	SKG00510DF	
9/L	SKG00510DH	
10/XL	SKG00510DJ	
11/XXL	SKG00510DL	

**RECOMMENDATIONS FOR USE**

- **USE:** Single use glove. Not suitable for mechanical, thermal, heat, electrical, heavy chemical protection. Do not use near moving machines if there is a risk of entanglement
- **STORAGE:** Store in dry conditions in the original packaging and away from direct sunlight
- **CLEANING:** To clean, wipe with a damp cloth. Note: The performance characteristics of worn and laundered gloves may differ from the results shown. Inspect the gloves to ensure no damage is present
- **LIFETIME:** Service life depends on the glove application and therefore cannot be specified. It is the responsibility of user to ensure the glove is suitable for its intended use

**CERTIFICATION LEGENDS****RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016**

CODE	CHEMICAL	CODE	CHEMICAL	TYPE OF GLOVES	BREAKTHROUGH TIME
A	Methanol	J	n-Heptane	A	≥30 min for at least 6 chemicals
B	Acetone	K	Sodium hydroxide 40%		
C	Acetonitrile	L	Sulphuric acid 96%		
D	Dichloromethane	M	65% Nitric acid	B	≥30 min for at least 3 chemicals
E	Carbon Disulfide	N	99% Acetic acid		
F	Toluene	O	25% Ammonium hydroxide		
G	Diethylamine	P	30% Hydrogen peroxide	C	≥10 min for at least 1 chemical
H	Tetrahydrofuran	S	40% Hydrofluoric acid		
I	Ethyl acetate	T	37% Formaldehyde		

**PROTECTION AGAINST MICRO-ORGANISMS EN 374-5**

VIRUS = Glove has passed ISO 16604:2004 (method B)

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