



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

High performance, powder-free, accelerator free nitrile single use examination glove. Alternative for people suffering allergies or reactions to accelerators contained in standard nitrile single use gloves

FEATURES

- > High quality nitrile, soft and durable
- Palm thickness 0.07mm (2.7 mil), weight: 3.5g size M
- Accelerator free to avoid skin irritation to people sensitive to accelerators contained in standard nitrile single use gloves
- 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

CAT III CAT III See overleaf for explanation





△SKYTEC AX310™

ORDERING DETAILS

SIZE	CODE	PACKAGING
7/S	SKG00310DD	100 singles per
8/M	SKG00310DF	box
9/L	SKG00310DH	10 boxes per
10/XL	SKG00310DJ	case

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



PROTECTION AGAINST MICRO-ORGANISMS EN 374-5

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



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