



NITRILE, POWDER-FREE, SINGLE USE EXAMINATION GLOVE

High performance, powder-free, nitrile single use examination glove. Significantly stronger alternative to latex and food safe.

FEATURES

- > Comfortable with a 'second skin' feel
- High resistance to penetration and projections of many chemicals
- Textured finish on fingertips for improved grip and touch
- > Powder-free, non-sterile
- > AQL 1.5
- > Approved for food handling
- Latex free ideal for people with a type I latex sensitivity
- Conforms to EN455 (all parts), ASTM D6319-10 and D6124-06
- Medical device compliant (MDD 93/42/EEC)
- Thickness: 0.10mm (5g)





SUITABLE FOR

Typical Industries

- Aerospace
- Chemical
- Electronics
- Food
- Pharmaceutical
- Manufacturing
- Oil and Gas

Suitable Applications

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

CAT III CAT III SENISO 374-1:2016/ Type B ENISO 3745:2016 See overleaf for explanation







PRODUCTION INFORMATION

MATERIALS	LINER:	Nitrile
	COATING:	_
COLOUR	Blue	
LENGTH (mm)	240	
CUFF STYLE	Beaded	

ORDERING DETAILS

SIZE	CODE	PACKAGING
6½-7/S 7½-8/M 8½-9/L 9½-10/XL 10½ - 11/XXL	SKYUTAH1 SKYUTAH2 SKYUTAH3 SKYUTAH4 SKYUTAH5	100 singles per box 10 boxes per case

RECOMMENDATIONS FOR USE

- USE: Single use glove. Not suitable for thermal, 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
- 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



PROTECTION AGAINST MICRO-ORGANISMS EN 374-5

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



FOOD CONTACT DIRECTIVE 2002 / 72 EC



RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016

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

GLOBUS

www.globusgroup.com

EUROPE

E: sales@globus.co.uk T: +44 (0)161 877 4747 F: +44 (0)1618774746

MIDDLE EAST & AFRICA

www.globusgroup.com/gcc

E: gcc@globusgroup.com

T: +97148829962 F: +97148829963

© 2023 Globus (Shetland) Ltd | SKY-DATA-UTAH-1123_1

GLOBUS AMERICAS

www.globusgroup.com

E: americas@globusgroup.com

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA