



BIODEGRADABLE, CHEMICAL RESISTANT, SINGLE USE GLOVE

100% biodegradable, single use glove engineered with Eco Best Technology ${\rm I\!R}$

FEATURES

- A 100% nitrile disposable glove with textured fingertips
- A Engineered with Eco Best Technology®, making the glove biodegradable in biologically active landfills within 1-5 years
- A Non-sterile, silicone and latex free
- A Protects from a wide array of chemical hazards while avoiding type and type IV latex allergies
- A Low-modulus formulation to improve fit and reduce fatigue
- A Ambidextrous aiding the ability to easily put on and remove
- A AQL 1.0
- A Length: 240mm
- A Thickness: 0.10mm



ECO BEST TECHNOLOGY

SHOWA'S Eco Best Technology (EBT) is composed of organic material that accelerates the biodegradation of nitrile in biologically active landfills without any sacrifice in performance

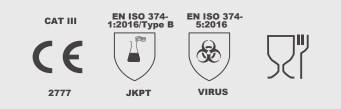
SUITABLE FOR

Typical IndustriesSuitable Application

③Automotive
③Chemical
③Electronics
③Food
③Healthcare
③Laboratory
③Warehousing & Distribution

③Chemical Handling
③Food Handling
③Handling Oily
Components
③Laboratory Analysis
③Light Assembly
③Paint Spraying

CERTIFICATION



See overleaf for explanation







ш**п. 7500PF EBT**

SUITABLE FOR

MATERIALS	LINER:	Nitrile
	COATING:	N/A
COLOUR	Blue	
LENGT(Hnm)	240	
CUFF STYLE	Beaded	

ORDERING DETAILS

SIZE	CODE	PACKAGING
8/M 9/L 10/XL	SHO75002 SHO75003 SHO75004	100 singles per box 10 boxes per case

Others sizes are available to order

CERTIFICATION LEGENDS

CHEMICAL

Methanol

Acetone

Toluene

Diethylamine

Ethyl acetate

Acetonitrile

Dichloromethane

Carbon Disulfi de

Tetrahydrofurane



CODE

Α

В

С

D

Е

G

Н

T

RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016

CHEMICAL
n-Heptane
Sodium hydroxide 40%
Sulphuric acid 96%
65% Nitric acid
99% Acetic acid
25% Ammonium hydrox
30% Hydrogen peroxide
40% Hydrofl uoric acid
37% Formaldehyde

ide

TYPE OF GLOVES	BREAKTHROUGH TIME
А	≥30 min for at least 6 chemicals
В	≥30 min for at least 3 chemicals
С	≥10 min for at least 1 chemical



PROTECTION AGAINST MICRO-ORGANISMS EN 374-5

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

CODE

Κ

Μ

Ν

0

Ρ

S

т





www.lloyd-jones.com sales@lloyd-jones.com

RECOMMENDATIONS FOR USE

3 Gloves provide protection from chemical and mechanical hazards shown. 3 Do not use gloves that show signs of wear.

- 3 If required, cleanse outer surface of glove with running water.
- 3 Discard used gloves in compliance with local regulations.
- $\textcircled{\sc star}$ Do not wear gloves when there is a risk of entanglement by moving parts of machines

FULLY DEGRADES 1-5 YEARS



BIODEGRADATION RATES WHEN DISPOSED IN LANDFILL

Swap single-use gloves with a high quality biodegradable alternative to reduce your environmental impact and protect our planet for generations to come.

- » Chemical resistant
- » Latex free
- » Biodegrades within 5 years
- » Touchscreen capabilities
- » Ambidextrous
- » Food safe
- » Waterproof

ORDERING DETAILS

Е

CODE	SIZ
SHO75000	XS
SHO75001	S
SHO75002	Μ
SHO75003	L
SHO75004	XL
SHO75005	XX

PACKAGING

100 singles per box (90 singles on XXL)

10 boxes per case

Contact us to get an obligation-free assessment from one of our hand protection experts

E: sales@lloyd-jones.com T: 0151 955 4700 W: lloyd-jones.com

