

7500PF

Biodegradable chemical resistant single use glove

100% biodegradable, single use glove with textured fingertips engineered using Eco Best Technology®

Features

- Engineered with Eco Best Technology, making the glove biodegradable in biologically active landfills
- ▲ Non-sterile, silicone and latex free
- Protects from a wide array of chemical hazards while avoiding type and type IV latex allergies
- ▲ Low-modulus formulation to improve fit and reduce fatigue
- Ambidextrous aiding the ability to easily put on and remove
- Green circle certified



Certifications

CAT III

CE



EN 374-5:



Micro Organisms + Virus

Suitable industries & applications

Industries

▲ Food Production Automotive

Healthcare

Education and Research

Manufacturing

Chemicals

Highways and Infrastructure

Applications

Component and Product Assembly

Vehicle Repairs and Maintenance

Chemical Handling and Containment

Food Preparation and Handling

Laboratory Analysis

Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com +971 4 882 9962 +971 4 882 9963

Americas

salesusa@globusgroup.com +183 337 54747





Biodegradable chemical resistant single use glove

Product information

Materials	Liner:	Unlined/Unsupported
	Coating:	Nitrile
Colour	Blue	
Cuff Style	Beaded	

Ordering information

xs	SHO75000	
S	SHO75001	Items per Pack 1 x Box of 100 *
М	SHO75002	
L	SH075003	Items per Case 10 x Box of 100 *
XL	SHO75004	
XXL	SH075005	

^{*} NB. XXL = Box of 90

Additional information



Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746 Middle East & Africa

sales.gcc@globusgroup.com salesusa@globusgroup.com +971 4 882 9962 +971 4 882 9963

Americas

+183 337 54747

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOMGlobus 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

