



ONE OF THE LIGHTEST GLOVES IN THE INDUSTRY FOR MAXIMUM COMFORT

The patented nitrile foam coating efficiently channels excess fluid from the glove's surface and the glove provides good grip in damp, oily or dry conditions.

FEATURES

- Patented nitrile foam coating enhances protection as well as providing good wet grip by channeling away excess fluid from the glove surface
- > Excellent resistance to abrasion
- > Flexible and comfortable, with excellent dexterity
- > Good grip in damp, oily or dry conditions
- > Solid knit wrist provides a secure fit
- > Tested for harmful substances according to Oeko-Tex® Standard 100
- > Lightweight 18gg seamless liner











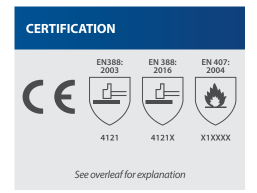
SUITABLE FOR

Typical Industries

- Construction
- Logistics
- Maintenance
- Manufacturing
- Transport
- Utilities

Suitable Applications

- Assembly
- Final Fix
- Goods Handling Handling Mildly Abrasive Surfaces
- Light Fabrication
- Supervision







SUITABLE FOR MATERIALS LINER: Nylon/Spandex COATING: Nitrile Foam COLOUR Red/Black LENGTH (mm) 220-270 (size dependent) CUFF STYLE Solid Knit Wrist

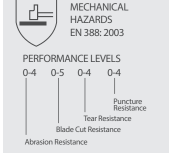
ORDERING DETAILS

			VEND COMPATIBLE OPTION	
SIZE	CODE	PACKAGING	CODE	PACKAGING
6/XS 7/S 8/M 9/L 10/XL 11/XXL	SKY500 SKY501 SKY502 SKY503 SKY504 SKY505	10 pairs per bag 120 pairs per case	SKYV500 SKYV501 SKYV502 SKYV503 SKYV504 SKYV505	120 individually bagged pairs per case

RECOMMENDATIONS FOR USE

- It is the responsibility of the end user and not the manufacturer to determine glove suitability for the intended use.
- Do not use near moving machines if there is a risk of entanglement.
- Storage: Gloves should be ideally stored in cool, dry conditions in original packaging and away from direct sunlight.
- Cleaning/Maintenance: Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible. If appropriate, decontamination may take place under lukewarm water using laundry soap and detergent. Don't use chlorine bleaches.

CERTIFICATION LEGENDS





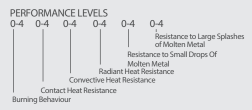
0-5 0-4

Abrasion Resistance

Blade Cut Resistance



HEAT AND FIRE EN 407



ABOUT GLOBUS

World leader in protecting hands, Globus serves organisations with bespoke hand protection solutions built from a professional range of high performance protective gloves.

Impact Resistance

Straight Blade Cut Resistance (EN ISO: 13997)

Globus is proud to offer bespoke solutions that deliver robust commercial benefits not just safety improvements. We have an enviable track record in helping to reduce hand accident rates whilst delivering improved comfort and productivity as well as waste and cost reductions.

Globus applies its expertise across a spectrum of industries, meeting and exceeding a diverse range of hand protection requirements; from the rigorous demands of the petrochemical and construction industries to the complexities of clean room and aerospace manufacturing.

Find out why leading companies rely on a solution from Globus to help implement a comprehensive hand protection policy. Contact us today.

EUROPE

www.globus.co.uk

E: sales@globus.co.uk
T: +44 (0)161 877 4747
F: +44 (0)161 877 4746

MIDDLE EAST AND AFRICA

A-F

Puncture Resistance

* If tests are not performed or are not applicable, 'X' will be placed instead of a number/leter

www.globusgroup.com/gcc

E: gcc@globusgroup.com T: +971 4 882 9962 F: +971 4 882 9963



Globus (Shetland) Ltd, 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

© 2019 Globus (Shetland) Ltd | SKY-DATA-BETA1-0119_1