



## HIGH CHEMICAL AND CUT RESISTANT GAUNTLET WITH EXCELLENT GRIP

Triple dipped nitrile gauntlet over a cut resistant liner with a nitrile sandy finish palm providing excellent grip in wet and oily conditions whilst protecting from chemicals.

### **FEATURES**

- > Cut resistance: Level C (EN 388:2016)
- A soft, lightweight and robust glove offering great dexterity
- Triple coated nitrile provides a strong chemical resistance
- > Superior grip in wet and oily environments
- Thin cut resistant liner provides medium cut protection whilst being comfortable
- > Long cuff to provide forearm protection
- > Designed for easy movement and continuous wear
- > No irritation by seams in contact with the skin













### **SUITABLE FOR**

### **Typical Industries**

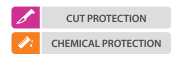
- Chemical/ Petrochemical
- Construction
- Manufacturing
- Oil and Gas
- Waste

## **Suitable Applications**

- Canning
- Cementing
- Chemical/Oils Parts
   Handling with Cut Risks
- Oil Submersion

# CAT III EN 388:2016 EN ISO 3741:2016/Type A 5:2016 See overleaf for explanation







# **SKYTEC** XENON PLUS™

### **PRODUCT INFORMATION**

MATERIALS	LINER:	Cut resistant liner	
	COATING:	Nitrile, sandy finish palm	
COLOUR	Green		
LENGTH (mm)	350 (Size Dependent)		
CUFF STYLE	Gauntlet		

### **ORDERING DETAILS**

SIZE	CODE	PACKAGING
8/M 9/L 10/XL 11/XXL	SKG00003EF SKG00003EH SKG00003EJ SKG00003EL	10 pairs per bag 60 pairs per case

### **RECOMMENDATIONS FOR USE**

- USE: Chemical and cut resistant glove. Not suitable for thermal, electrical 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

PROTECTION AGAINST

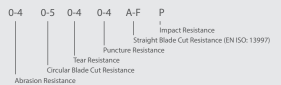
MICRO-ORGANISMS EN 374-5 VIRUS = Glove has passed ISO 16604: 2004 (method B)

8

### **CERTIFICATION LEGENDS**



MECHANICAL HAZARDS EN 388:2016 PERFORMANCE LEVELS\*



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



**EUROPE** 

www.globusgroup.com

E: sales@globus.co.uk

+44 (0)161 877 4747

+44 (0)161 877 4746

### RESISTANCE TO CHEMICAL PERMEATION - EN ISO 374:2016

CODE	CHEMICAL	CODE	CHEMICAL
A	Methanol	J	n-Heptane
В	Acetone	K	Sodium hydroxide 40%
C	Acetonitrile	L	Sulphuric acid 96%
D	Dichloromethane	M	65% Nitric acid
E	Carbon Disulfide	N	99% Acetic acid
F	Toluene	0	25% Ammonium hydroxide
G	Diethylamine	P	30% Hydrogen peroxide
Н	Tetrahydrofurane	S	40% Hydrofluoric acid
I	Ethyl acetate	T	37% Formaldehyde

GLOVES	BREAKTHROUGH TIME
Α	≥30 min for at least 6 chemicals
В	≥30 min for at least 3 chemicals
C	≥10 min for at least 1 chemical

### **MIDDLE EAST AND AFRICA**

### www.globusgroup.com/gcc

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

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

©2021 Globus (Shetland) Ltd | SKY-DATA-XENON PLUS 0121 3