

Xenon Plus

Triple dipped safety gauntlet with high resistance to chemicals & cuts

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

Features

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



Certifications

CAT III

EN 374-1: 2016/ Type A

EN 388:2016 + A1:2018

J, K, L, O, P, T

4X43C

Suitable industries & applications

Industries

- ▲ Construction
- ▲ Manufacturing
- ▲ Oil and Gas
- ▲ Waste and Recycling

Applications

- ▲ Bottling and Canning
- ▲ Masonry and Brickwork
- ▲ Chemical Handling and Containment
- ▲ Handling Wet Oily or Greasy Materials

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
+1 83 337 54747

Xenon Plus

Triple dipped safety gauntlet with high resistance to chemicals & cuts

Product information

Materials	Liner:	18 Gauge Cut Resistant Liner
	Coating:	Sandy Nitrile, Smooth Nitrile
Colour	Green	
Length	360mm	
Cuff Style	Gauntlet	

Ordering information

8/M	SKG00003EF	Items per Pack 10 x Pairs
9/L	SKG00003EH	
10/XL	SKG00003EJ	Items per Case 60 x Pairs
11/XXL	SKG00003EL	

Additional information

<p>Certification legend</p>  <p>or click here</p>	<p>Declaration of conformity</p>  <p>or click here</p>	<p>View product online</p>  <p>or click here</p>
--	---	---

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
+1 83 337 54747