

Sapphire Zinc

High cut resistant uncoated glove made with engineered hppe

Glass and steel fibre free uncoated gloves offering high cut protection. Can be used as an under glove or worn by itself.

Features

- Cut resistant: Level E / A5
- Engineered HPPE offers outstanding cut protection
- Glass and steel fibre free reduce risks of irritation
- A Spandex in the liner allows the glove to fit the hand perfectly
- Designed for easy movement and continuous wear
- Breathable to reduce perspiration
- Seamless knit prevents irritation
- Elasticated wrist provides a secure fit



Certifications

CAT II

EN 388:2016 + A1:2018







Suitable industries & applications

Industries

Aerospace Automotive

Education and Research Manufacturing

Applications

Aircraft and Airfield Operations

Cleanroom

Handling Sharp or Abrasive Materials

Multi Purpose

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 +18333754747





Sapphire Zinc

High cut resistant uncoated glove made with engineered hppe

Product information

Materials	Liner:	13 Gauge Engineered HPPE, HPPE	
	Coating:	Uncoated	
Colour	Grey		
Length	230mm		
Cuff Style	Elasticated Knit Wrist		

Ordering information

s	SKG00086FD	
М	SKG00086FF	Items per Pack 10 x Pairs
L	SKG00086FH	Items per Case
XL	SKG00086FJ	120 <i>x</i> Pairs
XXL	SKG00086FL	

Additional information



Certification legend

or click here

Declaration of conformity



or click here

View product online



or click here

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

Americas

+18333754747

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 Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

+971 4 882 9963

