

Eco Copper

Lightweight solvent free latex grip glove with recycled polyester liner

Unique patterned latex grip glove with 90% rPET liner offering outstanding grip properties in dry and wet conditions

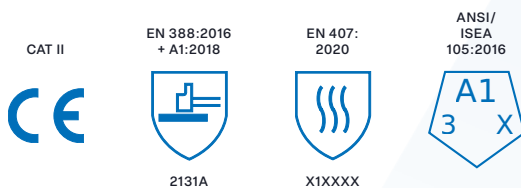
Features

- ▲ Lightweight 90% rPET liner maintains a super-thin 'feel' for improved dexterity, fit and comfort
- ▲ Special suction cups pattern which leads to an excellent wet and dry grip
- ▲ Solvent free latex coating which makes it more Eco-friendly compared to a crinkle latex glove
- ▲ Anatomically designed for high levels of comfort and tactile touch
- ▲ Contact heat protection up to 100°C for a short period (15 sec max)
- ▲ Elasticated wrist provides a secure fit
- ▲ 32g of CO₂ reduced vs virgin polyester alternative
- ▲ RCS (Recycled Claim Standard) certified

32g
CO₂
savings



Certifications



Suitable industries & applications

Industries

- ▲ Automotive
- ▲ Construction
- ▲ Utilities

- ▲ Highways and Infrastructure

Applications

- ▲ Component and Product Assembly
- ▲ Labouring
- ▲ Infrastructure Engineering

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

Eco Copper

Lightweight solvent free latex grip glove with recycled polyester liner

Product information

Materials	Liner:	15 Gauge Recycled Polyester
	Coating:	Natural Latex
Colour	Green	
Length	250mm	
Cuff Style	Elasticated Knit Wrist	

Ordering information

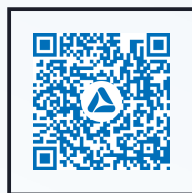
7/S	SKG00051ED	Items per Pack 10 x Pairs
8/M	SKG00051EF	
9/L	SKG00051EH	
10/XL	SKG00051EJ	Items per Case 120 x Pairs
11/XXL	SKG00051EL	

Additional information

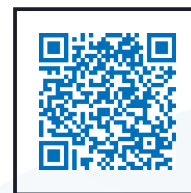
Certification legend


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
+971 4 882 9962
+971 4 882 9963

Americas

salesusa@globusgroup.com
+1 83 337 54747