



TRICOLORE

Cut protection,
made simple.



 **SKYTEC™**

 **SHOWA®**



Who we are

For over 30 years Globus has been protecting people in industry and healthcare. We put people at the centre of everything we do.

Our long-term goal is to be the first choice for safety worldwide. Our employees and customers are at the heart of our company. Our flexibility and ability to adapt quickly enables us to deliver innovative solutions of the highest quality to meet their needs.

Our products are essential to our customers and enable them to work safely and give their best performance. We provide high-quality health and safety solutions across a broad spectrum of industries.



Flexible, adaptable and agile



Bespoke support service



Go the extra mile



Lifelong collaboration partnerships



Continuous solution innovation



People focused and customer centric



Experienced and talented team



Resilience and sustainability



Operational excellence



Best in class UK manufacturing

Get a grip on sustainability

See the difference, feel the difference, **measure the difference**



How much plastic can you save?

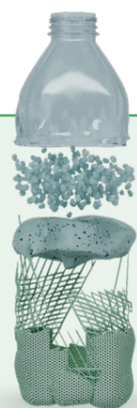
Number of pairs

2,500

Can save **6.25kg** of plastic

or the equivalent of **481** plastic bottles

*plastic bottle equivalent is based on 500ml bottles



Calculate your plastic and carbon savings today. **Make the switch to Eco.**

Look out for the carbon saving icon!

00g
CO₂
savings

See the difference, Feel the difference.

Using a simple colour-coded scheme, the Skytec Tricolore™ range of products provides an efficient way of identifying and monitoring the suitability of hand protection for applications requiring defence against cuts in line with EN 388:2016 + A1:2018 requirements.

It includes a choice of gloves professionally constructed using different coating types to provide the wearer with secure handling options for a wide array of conditions.



Use the table below to decide the level of protection you need

Industry applications table:

See the quick look up guide below for industry applications.

	LOW										MEDIUM			HIGH											
	Tons Red™	Ninja Flex™	Toro™	Digit - 1™	Beta - 1™	TRC352™	TRC260™	EMG322™	EMG258™	TRC230™	TRC702™	TRC712™	Tundra™	TRC705™	TRC715™	TRC725™	TRC850™	TRC760™	TRC784™	TRC750™	TRC775™	XC520™	XC820™	XC821™	XC822™
Carpentry / Joinery		✓	✓	✓				✓			✓	✓		✓	✓				✓		✓	✓	✓		
Brickwork / Bricklayers	✓	✓			✓	✓	✓	✓	✓			✓				✓	✓		✓	✓					✓
Masonry / Stone mason			✓			✓	✓																		
Civil concrete / Formwork						✓	✓					✓				✓	✓		✓						✓
Labouring	✓	✓				✓						✓				✓	✓		✓	✓					✓
Electrical engineers			✓	✓	✓				✓	✓	✓			✓		✓			✓			✓	✓		
Plumbing / Pipefitters		✓			✓	✓	✓	✓		✓		✓				✓	✓		✓	✓		✓	✓		
Ductwork technicians										✓	✓			✓	✓	✓			✓		✓	✓	✓		
Plastering			✓		✓				✓	✓				✓								✓	✓		
Drylining										✓	✓			✓		✓			✓			✓	✓		
Roofing / Tilers	✓	✓				✓		✓			✓	✓		✓		✓			✓	✓	✓	✓			
Painting / Decorating			✓	✓															✓			✓			
Flooring / Carpet fitters					✓				✓	✓	✓			✓	✓	✓			✓			✓	✓		
Steel erectors	✓	✓				✓						✓	✓		✓		✓		✓	✓	✓	✓			✓
Shuttering / Steel fixing		✓				✓		✓						✓					✓	✓	✓	✓			✓
Surveyors / Site Managers / Visitors			✓	✓	✓									✓		✓									
Scaffolding	✓	✓				✓		✓	✓			✓				✓				✓	✓	✓			
Demolition	✓	✓				✓		✓	✓			✓				✓				✓	✓	✓			
Plant operators			✓	✓	✓				✓	✓				✓		✓			✓			✓			
Slings / Signallers						✓						✓				✓				✓	✓				
Maintenance					✓			✓	✓	✓							✓								✓

Please refer to full glove features and certifications to ensure correct protection level.

For any additional information, product support or guidance please contact us to discuss with our technical specialists.



LOW CUT RESISTANCE

A range of gloves offering excellent comfort and dexterity

EN388 CUT LEVEL **A**

TRC352™

Water repellent fully-coated dual latex grip glove.



52.9g CO₂ savings

EN388:2016 + A1:2018 **3131A** EN407:2020 **X2XXXX**

TRC260™

Waterproof and oilproof fully dipped nitrile handling grip glove.



54.5g CO₂ savings

EN388:2016 + A1:2018 **4121A** EN407:2020 **X1XXXX**
EN374-1 TYPE B **KPT** EN374-5:2016 **Micro Organisms**

Toro™

Lightweight and durable with PU palm.



EN388:2016 + A1:2018 **4131X**

Digit 1™

Lightweight and durable with open finger design and PU palm.



EN388:2016 + A1:2018 **4131X**

Beta 1™

One of the lightest nitrile foam glove in the industry for maximum comfort.



EN388:2016 + A1:2018 **4121X** EN407:2020 **X1XXXX**

Ninja Flex™

Latex grip glove with a lightweight liner for a super thin feel.



EN388:2016 + A1:2018 **2131X**

EMG258™

Double dipped palm coating glove (nitrile sandy over nitrile) with a lightweight polyester liner.



EN388:2016 + A1:2018 **4121A** EN407:2020 **X1XXXX**

TRC230™

General handling glove with a unique textured nitrile micro foam coating and recycled polyester liner.



EN388:2016 + A1:2018 **4121A** EN407:2020 **X1XXXX**

Tons Red™

Flexible and robust palm coated latex glove with great rough textured grip.



EN388:2016 + A1:2018 **2142X**

EMG322™

Multipurpose latex grip glove with a lightweight polyester liner.



EN388:2016 + A1:2018 **2131A**



MEDIUM CUT RESISTANCE

EN388 CUT LEVEL **C**

A range of durable and lightweight gloves offering intermediate cut resistance

TRC702™

A lightweight and durable PU coated glove with medium cut protection.



26g
CO₂
savings

EN388:2016
+ A1:2018
4X43C
EN407:2020
X1XXXX



TRC712™

A lightweight and durable nitrile foam coated glove with medium cut protection.



25g
CO₂
savings

EN388:2016
+ A1:2018
4X43C
EN407:2020
X1XXXX



Tundra™

Water repellent fully-coated dual latex thermal grip glove.



99.6g
CO₂
savings

EN388:2016
+ A1:2018
3232C
EN511:2006
X21

EN407:2020
X2XXXX



HIGH CUT RESISTANCE

A range of gloves offering enhanced resistance to abrasion, cuts, tearing, and punctures

EN388 CUT LEVEL **E F**

TRC850™

A fully dipped latex glove offering thermal insulation, high cut and water protection, comfort and flexibility.



76.9g CO₂ savings

EN388:2016 + A1:2018 **3X43F** EN611:2006 **X21**
EN407:2020 **X2XXXX**

TRC760™

Waterproof and oilproof fully coated nitrile grip glove with high cut resistant.



EN388:2016 + A1:2018 **4X44E** EN407:2020 **X1XXXX**
EN374-1:TYPE B **KPT** EN 374-5:2016 **Micro Organisms**

TRC784™

Thin, Breathable and long lasting glove with nitrile foam coating, ideal for all precise applications with an 18g high dexterity liner.



20g CO₂ savings

EN388:2016 + A1:2018 **4X43F**

TRC775™

Lightweight high cut resistant glove with crinkle latex coating.



EN388:2016 + A1:2018 **4X43F** EN407:2020 **X1XXXX**

TRC750™

A fully dipped latex glove offering high cut and water protection, comfort and flexibility.



29g CO₂ savings

EN388:2016 + A1:2018 **3X43E** EN407:2020 **X1XXXX**

TRC705™

A lightweight PU coated glove with steel fibre and recycled polyester.



8g CO₂ savings

EN388:2016 + A1:2018 **4X43E** EN407:2020 **X1XXXX**

SHOWA XC520™

Lightweight high cut resistant glove with polyurethane palm coating.



EN388:2016 + A1:2018 **4X42F**

SHOWA XC820™

Lightweight high cut resistant glove with embossed nitrile foam palm coating.



EN388:2016 + A1:2018 **4X42F**

TRC715™

A lightweight nitrile foam coated glove with steel fibre and recycled polyester.



32g CO₂ savings

EN388:2016 + A1:2018 **4X43E** EN407:2020 **X1XXXX**

TRC725™

Lightweight, open fingers design PU coated glove with steel fibre and recycled polyester.



8g CO₂ savings

EN388:2016 + A1:2018 **4X43E**

SHOWA XC821™

Lightweight high cut resistant glove with double dipped nitrile knuckle coating.



EN388:2016 + A1:2018 **4X42F**

SHOWA XC822™

Lightweight high cut resistant glove with double dipped nitrile fully coated.



EN388:2016 + A1:2018 **4X42F**



How can we help?

For further information about the Skytec Tricolore™ glove range or obligation-free guidance about your team's hand protection requirements, contact Globus:

+44 (0)161 877 4747

sales@globusgroup.com



globusgroup.com