

A full-page advertisement for Supertouch workwear. Two men, one with a beard and one without, stand side-by-side in a modern, industrial-looking setting with blue and grey tones. They are wearing bright orange high-visibility work jackets with reflective silver stripes and dark blue accents. The background features a metal railing and a concrete structure.

SUPERTOUCH[®]

PROTECTING WORKERS
ENHANCING PERFORMANCE

A long-exposure photograph of a highway at night, showing light trails from cars in shades of red, orange, and blue. The road curves into the distance under a dark sky.

WHO ARE

SUPERTOUCH®

On the UK's highways, every second counts and every detail matters. Whether it's a night shift in heavy rain or a busy daytime repair on a live carriageway, the risks faced by road workers are immediate and unforgiving. Visibility, protection, and reliability are not just box-ticking exercises – they are what stand between safety and disaster.

We've built our reputation on understanding these pressures and delivering PPE solutions that meet them head on. For more than 30 years, we've partnered with contractors, traffic management specialists, and infrastructure companies to protect their people with hi-vis clothing, gloves, and workwear that combine safety compliance with real-world performance.

Our mission is simple: to take the complexity out of standards and regulations, and provide equipment you can trust to do its job – so your workforce can focus on doing theirs.

CONTENTS

06	Highways PPE Standards Explained
06	BS EN ISO 20471:2013 - The Foundation of Visibility
06	Classification differences – Hi Vis Class 1-3 simplified and what it means
08	PPE Regulation (EU) 2016/425 & CE Marking
10	Choosing the right glove
12	The Supertouch difference
13	Why partner with Supertouch?
14	System Range
30	Essentials Range
38	Core Range
46	Stormflex Range
52	Supertouch Range
73	Gloves Range
88	Blue Sphere®
90	Balqees Welfare Foundation
92	Manufacturing & Certificates
93	Testing & Technologies
94	Size Guide
95	Symbols & Features

HIGHWAYS PPE STANDARDS EXPLAINED



BS EN ISO 20471:2013
The Foundation of Visibility

When working just a few metres from fast-moving traffic, being seen can be the difference between life and death. That's why EN ISO 20471:2013+A1:2016 exists – it's the international standard that governs how high-visibility (hi-vis) clothing should be made and tested.

In simple terms, it makes sure your clothing has the right balance of fluorescent fabric and reflective tape, so drivers and plant operators can see you in daylight, poor weather, and darkness.



HERE'S HOW THE CLASSES BREAK DOWN:



THE STARTING POINT

Minimum level of hi-vis.

Suitable where vehicles travel at 30mph or below (e.g. warehouses, private yards, or areas with slow-moving plant).

Not permitted for highways.



STEP UP IN PROTECTION

Larger fluorescent area and reflective strips for better visibility.

Suitable where traffic speeds are up to around 50mph (e.g. rail depots, delivery areas, or off-road sites).

More reflection than Class 1, but still not safe enough for live carriageways.



MAXIMUM VISIBILITY

The standard and legally required for highways.

Provides the most fluorescent and reflective coverage, often through jackets, trousers, or coveralls.

Mandatory where traffic moves at over 50mph – which means almost all live carriageway work, where speeds can reach 60–70mph.

At 70mph, a vehicle travels the length of a football pitch in just 3 seconds – Class 3 facilitates workers being seen quickly enough for drivers to react.

However, compliance isn't limited to single garments. You can also achieve Class 3 protection by combining garments:



A Class 2 vest or jacket worn together with Class 1 hi-vis trousers creates a Class 3 outfit.

A Class 2 jacket paired with Class 2 trousers also qualifies as Class 3.

This means workers can adapt their PPE to the job role and weather, while still meeting legal requirements for visibility.

We offer a full range of hi-vis garments across Classes 1, 2, and 3, designed to be worn either individually or combined. This ensures that no matter the site, traffic speed, or conditions, highways teams can achieve the level of protection they need to remain safe and compliant.

Every garment we recommend for highway environments is EN ISO 20471 certified. But we don't stop at ticking the compliance box. Our hi-vis is designed to be:



COMFORTABLE

so workers can wear it for long shifts without discomfort.



DURABLE

built to withstand tough conditions.



PRACTICAL

with pockets, weather resistance, and layering options.

That way, your team isn't just meeting the minimum legal standard – they're working in gear designed to perform as hard as they do.

PPE Regulation (EU) 2016/425 & CE Marking



Every time a highways worker puts on a jacket, helmet, or pair of gloves, they are trusting that item to protect them from real dangers. But how do you know the PPE you've bought is actually up to the job? That's where the PPE Regulation (EU) 2016/425 and product markings come in.

This regulation is the law that governs how all CATII personal protective equipment is designed, manufactured, and sold in both the UK and the EU.



It makes sure that every product claiming to protect workers has been:

- Independently tested against the risks it's designed for.
- Certified by a recognised body (not just the manufacturer).
- Checked for ongoing quality so standards don't slip once it reaches the market.

To show that a product has passed these requirements, it carries one of two marks:

- CE Marking – This is the European standard. Any PPE sold in the EU must carry this mark.
- UKCA Marking – This is the British equivalent, introduced after Brexit.

If a product doesn't have one of these marks, there's no guarantee it has been tested properly. Using non-marked or counterfeit PPE puts workers at risk and leaves employers exposed to legal consequences if an accident happens.

For highways work, where traffic speeds are often 50–70mph, the stakes couldn't be higher. At those speeds, PPE failure isn't just inconvenient – it can be fatal. That's why every garment, glove, and piece of equipment we supply is fully CE certified.

We go further than simply “meeting the minimum”:

- ✓ Our products are designed to outperform under real-world highways conditions, not just in test labs.
- ✓ We work with accredited testing partners to ensure consistent quality and compliance.
- ✓ Our technical team stays up to date with all regulatory changes, so you never need to worry about falling behind on compliance.

In short, the CE marks are the worker's guarantee of conformity – we make sure they're always there, visible, and reliable on every product we supply.



Choosing the Right Glove – Protecting Hands in Every Highways Task



On the highway, your hands are your most important tools. Whether you're lifting barriers, setting out cones, or repairing crash barriers, every task demands grip, protection, and dexterity. The wrong glove doesn't just make the job harder – it increases the risk of injury.

That's why choosing the right glove is so important. But with so many types on the market, it can feel confusing. Here's a simple breakdown of the key glove types used in highways work.

Cut-Resistant Gloves – For Sharp Edges and Steel Work

Highways teams often deal with metal edges, wires, and broken materials when handling crash barriers, guard rails, or roadside debris. These can slice through unprotected hands in an instant.

- Cut-resistant gloves use advanced yarns and coatings to protect against sharp hazards without being bulky.
- They're rated using the EN 388 standard (levels A to F, with F being the highest).
- Think of them as armour for your hands, but still light enough to let you grip tools and bolts.

Our cut-resistant range balances strength with comfort, so workers can stay safe without losing control of their tools.



Dexterity Gloves – For Precision and Fine Work

Not every job is heavy-duty. Sometimes highways workers need to do finer tasks: adjusting signage, operating machinery, or handling small components like bolts, clips, or cables.

- Dexterity gloves are lightweight, close-fitting, and flexible – almost like a second skin.
- They protect against general scrapes and dirt while allowing precise finger movement.
- Workers don't have to keep removing their gloves for fiddly jobs, reducing downtime and maintaining compliance.

We offer dexterity-focused gloves that give comfort, grip, and control without compromising basic protection.



All-Weather Gloves – For Cold, Wet, and Winter Conditions

Highways work doesn't stop for the weather. Whether it's gritting roads at 3am in freezing conditions or fixing signage in driving rain, workers need gloves that protect against the elements.

- Thermal gloves keep hands warm and maintain flexibility in cold weather.
- Waterproof gloves prevent saturation, which otherwise leads to numb fingers and reduced grip.
- Some gloves combine both – keeping workers dry, warm, and safe no matter the season.

We design gloves that are excellent for the highways environment, with insulated linings, waterproof coatings, and breathable materials to ensure all-day comfort in the toughest conditions.



THE
SUPERTOUCH®
 DIFFERENCE

We don't believe in a "one-size-fits-all" approach. Instead, we provide highways teams with a full glove portfolio, so employers can match the right glove to the right task.

From high cut-resistance and abrasion for barrier handling, to thermal gloves for winter maintenance, we ensure every worker has the protection they need – without sacrificing comfort or performance.

Because on the highway, the right glove doesn't just protect hands – it keeps the whole operation moving safely and efficiently.



PARTNER WITH
SUPERTOUCH®

The highways industry doesn't stand still – and neither do we. We continually develop and expand our ranges to meet the evolving challenges of the sector.

■ **Complete Highways Solutions** – From head-to-toe hi-vis workwear to specialist hand protection, we provide everything your team needs in one trusted source.

■ **Uncompromising Compliance** – Every product is certified to the relevant highways standards, so you never have to second-guess compliance.

■ **Built for Real Conditions** – Our products are tested not just in labs, but in the field – against rain, cold, heavy traffic, and long shifts.

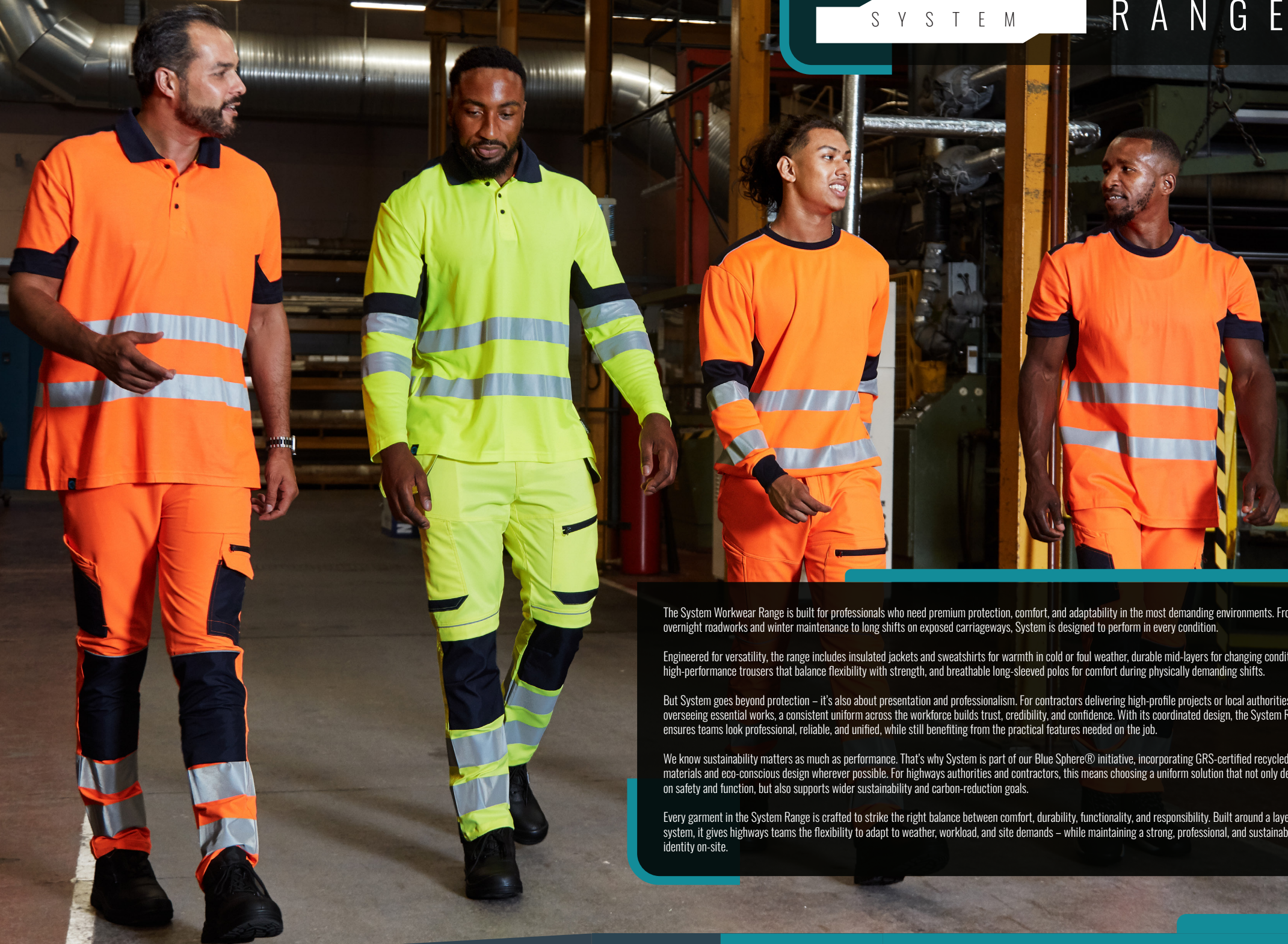
■ **Decades of Expertise** – With over 30 years serving the UK safety market, Supertouch knows highways like few others.

When lives are at stake, trust the PPE provider that combines knowledge, compliance, and innovation to keep your teams safe. Trust Supertouch.



SYSTEM

RANGE



The System Workwear Range is built for professionals who need premium protection, comfort, and adaptability in the most demanding environments. From overnight roadworks and winter maintenance to long shifts on exposed carriageways, System is designed to perform in every condition.

Engineered for versatility, the range includes insulated jackets and sweatshirts for warmth in cold or foul weather, durable mid-layers for changing conditions, high-performance trousers that balance flexibility with strength, and breathable long-sleeved polos for comfort during physically demanding shifts.

But System goes beyond protection – it's also about presentation and professionalism. For contractors delivering high-profile projects or local authorities overseeing essential works, a consistent uniform across the workforce builds trust, credibility, and confidence. With its coordinated design, the System Range ensures teams look professional, reliable, and unified, while still benefiting from the practical features needed on the job.

We know sustainability matters as much as performance. That's why System is part of our Blue Sphere® initiative, incorporating GRS-certified recycled materials and eco-conscious design wherever possible. For highways authorities and contractors, this means choosing a uniform solution that not only delivers on safety and function, but also supports wider sustainability and carbon-reduction goals.

Every garment in the System Range is crafted to strike the right balance between comfort, durability, functionality, and responsibility. Built around a layering system, it gives highways teams the flexibility to adapt to weather, workload, and site demands – while maintaining a strong, professional, and sustainable identity on-site.



reflect -tex

Softshell/3X

SYSTEM HI-VIS ECO 3-LAYER SOFTSHELL PARKA

- Durable, breathable, windproof and water-resistant softshell 3-layer fabric
- Extremely water-resistant fabric finish that water beads away from fabric surface
- Longer length design, Parka jacket style
- Fleece Lined backed fabric
- Waterproof centre front 2-way zip
- Heat applied 'reflect-tex' tape for comfort
- Reflective shoulder detail
- 2 lower and 1 chest zip pockets for secure storage
- Inner zip storm placket with chin guard for extra weather protection
- Easy brandable design
- Adjustable Cuff
- Radio/ID Loop
- Our new and improved fit

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 (Size Small) CLASS 3 (Medium - 4XL) • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) • (WP 20,000/MVP 35.0m².PA/W)
------------	---

Fabric:	Softshell 3X - 100% GRS Recycled Polyester laminated to 100% Recycled Polyester fleece, 280gsm
---------	--

Code	Size	Description	Colour
SYH-1052C1-7	S - 4XL	HV System Eco Two Tone Softshell Parka	
SYH-1052D1-7	S - 4XL	HV System Eco Two Tone Softshell Parka	



reflect -tex

WATERPROOF

300D

Oxford



SYSTEM HI-VIS ECO INSULATED WINTER JACKET

- Our 300D Waterproof fabric with fully taped seam design preventing water penetration
- Extremely water-resistant fabric finish that water beads away from fabric surface
- Fleece Lined Body for ultimate insulated warmth and light weight garment design
- Removable foldaway hood
- Waterproof centre front zip
- Heat applied 'reflect-tex' tape for comfort
- Reflective shoulder detail
- 2 lower and 1 chest zip pockets for secure storage
- Inner zip storm placket with chin guard for extra weather protection
- Easy brandable design
- Drawcord adjustable hem for a greater fit
- Adjustable cuff
- Radio/ID Loop
- Our new and improved fit reflective shoulder

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 (Size Small) CLASS 3 (Medium - 4XL) • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) • EN343 4.1 (WP 20,000/MVP 233m².PA/W)
------------	--

Fabric:	Outer - 100% GRS Recycled Polyester, 300D Oxford with PU Coating Lining - 100% GRS Recycled Polyester Fleece, 280gsm Sleeves - 100% GRS Recycled Polyester 40gsm wadding with 100% GRS Recycled Polyester, 60gsm taffeta
---------	--

Code	Size	Description	Colour
SYH-057C1-7	S - 4XL	HV System Eco Two Tone Insulated Jacket	
SYH-057D1-7	S - 4XL	HV System Eco Two Tone Insulated Jacket	



SYSTEM HI-VIS ECO THERMAL BAFFLE JACKET

- Our 150D Oxford fabric is durable, breathable, windproof and water-resistant
- Thermal body mapped design for ultimate warmth
- Inner lining traps heat keeping the wearer warm and protected from the elements
- Waterproof centre front zip
- Heat applied 'reflect-tex' tape for comfort
- Reflective shoulder detail
- 2 lower and 1 chest zip pockets for secure storage
- Inner zip storm placket with chin guard for extra weather protection
- Easy brandable design
- Elasticated Cuff
- Drawcord in hem for a greater fit
- Radio/ID Loop
- Our new and improved fit

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 (Size Small/Medium) CLASS 3 (Large - 4XL) • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	Outer - 100% GRS Recycled Polyester, 150D Oxford with mechanical stretch and TPU coating Lining - 100% GRS Recycled Polyester Wadding, 160gsm Sleeves - 100% GRS Recycled Polyester taffeta Lining		
Code	Size	Description	Colour
SYH-058C1-7	S - 4XL	HV System Eco Two Tone Thermal Baffle Jacket	
SYH-058D1-7	S - 4XL	HV System Eco Two Tone Thermal Baffle Jacket	



SYSTEM HI-VIS ECO ZIP THRU HOODIE

- Made with our 'polysoft' brushed back fabric for ultimate wearer comfort
- Heat applied 'reflect-tex' tape for comfort
- 1x1 knit rib cuffs and hem for wearer comfort
- Reflective shoulder detail
- 3-piece hood design with drawcord for a perfect fit
- 2 lower and 1 chest zip pocket for secure storage
- Inner zip chin guard
- Easy brandable design
- Our new and improved fit

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	PolySoft - 100% GRS Recycled Polyester, 300gsm Brushed Back Fleece		
Code	Size	Description	Colour
SYH-751C1-7	S - 4XL	HV System Eco Two Tone Zip Thru Hoodie	
SYH-751D1-7	S - 4XL	HV System Eco Two Tone Zip Thru Hoodie	



reflect -tex

DuraTwill-Stretch

2X-Stretch



SYSTEM HI-VIS ECO STRETCH REMOVABLE HOLSTER TROUSER

- 2-way DuraTwill stretch fabric for ease of movement and added comfort
- 300D Oxford Reinforced Panels and Knee Pad Pockets
- 12 pockets for tool storage
- Heat applied 'reflect-tex' tape for comfort
- Crotch gusset to reduce seam stress and prevent seam failure
- Zip off holster pockets
- Cotton content for reduced polyester usage and sustainability
- Top loading knee pad pockets to fit Supertouch kneepads
- Side elasticated waistband
- Slim fit leg design

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 1 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	DuraTwill-Stretch - 65% GRS Recycled Polyester, 33% Cotton 2% Elastane, 245gsm Twill Knees and panels - 100% GRS Recycled Polyester, 300D Oxford		
Code	Size	Description	Colour
SYH-401RCO-F	28-48	HV System Eco Two Tone Removable Holster Trousers	
SYH-401RDO-F	28-48	HV System Eco Two Tone Removable Holster Trousers	



SYSTEM HI-VIS ECO STRETCH SOFTSHELL TROUSER

- 2-way softshell stretch fabric brushed back for warmth in cold conditions
- 300D Oxford Reinforced Panels
- Built in belt at waist for a perfect fit
- 8 pockets for tool storage
- Crotch gusset to reduce seam stress and prevent seam failure
- Heat applied 'reflect-tex' tape for comfort
- Slim fit leg design
- Reinforced Panels

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 1 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	100% GRS Recycled Polyester, 275gsm Bonded Stretch Fleece Panels - 100% GRS Recycled Polyester, 300D Oxford		
Code	Size	Description	Colour
SYH-402RC1-7	S - 4XL	HV System Eco Two Tone Stretch Softshell Trousers	
SYH-402RD1-7	S-4XL	HV System Eco Two Tone Stretch Softshell Trousers	

SYSTEM HI-VIS ECO STRETCH JOGGER TROUSER

- 4-way stretch fabric for ease of movement and added comfort
- 300D Oxford Reinforced Panels and Knee Pad Pockets
- Drawstring waist for wearer comfort
- 10 pockets for tool storage
- Crotch gusset to reduce seam stress and prevent seam failure
- Waist sizes S to 4XL
- Heat applied 'reflect-tex' tape for comfort
- Bottom loading knee pad pockets to fit Supertouch kneepads
- Slim fit leg design

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 1 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	90% GRS Recycled Polyester, 10% Elastane, 270gsm 100% GRS Recycled Polyester, 300D Oxford		
Code	Size	Description	Colour
SYH-502C1-7	S - 4XL	HV System Eco Two Tone Stretch Jogger	
SYH-502D1-7	S - 4XL	HV System Eco Two Tone Stretch Jogger	



4X-Stretch

DuraTwill-Stretch

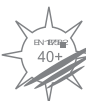
SYSTEM ECO 4-WAY STRETCH SERVICE TROUSER

- Hard wearing durable twill fabric with excellent dye retention
- 6 Usable pockets
- Internal Kneepad Pockets
- Elasticated side waistband for comfort
- D Ring on waistband

- Wide back belt loop
- Large cargo pocket
- 2 back pocket with flaps
- Double rule leg pocket
- Front leg zip pocket for secure storage
- Available in three leg length

Standards:	EN13688 CE CAT 1		
Fabric:	Duratwill-Stretch - 90% GRS Recycled Polyester / 10% Elastane, 210gsm Double faced Twill		
Code	Size	Description	Colour
SYS885-BL28/48S/R/L	28-48	System Eco 4-Way Stretch Service Trousers	Black
SYS885-NA28/48S/R/L	28-48	System Eco 4-Way Stretch Service Trousers	Navy Blue





reflect -tex

COTTON C***L

SYSTEM HI-VIS ECO COTTONCOOL L/S POLO

- Our CottonCool fabric has a high cotton count for superior comfort
- Moisture wicking fabric helping to keep the body cool and dry
- Heat applied 'reflect-tex' tape for comfort
- 1x1 flat knit rib collar
- 3 Button placket
- Reflective shoulder detail
- Easy brandable design
- Our new and improved fit

Standards:

- EN20471 CLASS 2
- RIS 3279 TOM ISSUE 2 (ORANGE ONLY)
- 40+ UPF RATED FABRIC TO BLOCK 98% OF UV RAYS

Fabric: CottonCool - 55% Cotton / 45% RCS Recycled Polyester Birdseye 180gsm

Code	Size	Description	Colour
SYH-305C1-7	S- 4XL	HV System Eco L/S Two Tone Polo	
SYH-305D1-7	S- 4XL	HV System Eco L/S Two Tone Polo	



reflect -tex

PolySoft



SYSTEM HI-VIS ECO CREW NECK SWEAT TOP

- Made with our 'polysoft' brushed back fabric for ultimate wearer comfort
- Heat applied 'reflect-tex' tape for comfort
- 1x1 knit rib collar, cuffs and hem for wearer comfort
- Reflective shoulder detail
- Easy brandable design
- Our new and improved fit

Standards:

- EN20471 CLASS 2
- RIS 3279 TOM ISSUE 2 (ORANGE ONLY)

Fabric: PolySoft - 100% GRS Recycled Polyester, 300gsm Brushed Back Fleece

Code	Size	Description	Colour
SYH-654C1-7	S- 4XL	HV System Eco Two Tone Sweatshirt	
SYH-654D1-7	S- 4XL	HV System Eco Two Tone Sweatshirt	



MERINO WOOL BASE LAYER TOP

- Merino wool extremely high natural warmth, breathability and wicking
- Tencel is eco-friendly yarn made from wood pulp
- Keeps your body warm in cold condition when worn close to the skin
- A perfect under layer garment for all Supertouch ranges
- Packaged in a Sustainable display box

Standards:	EN13688 CE CAT 1		
Fabric:	80% Tencel / 20% Merino Wool, 135gsm Knitted Jersey		
Code	Size	Description	Colour
SYW-70191-7	S - 4XL	System Eco Tencel/Merino Baselayer Top	



SYSTEM MERINO WOOL BASE LAYER BOTTOMS

- Merino wool extremely high natural warmth, breathability and wicking
- Tencel is eco-friendly yarn made from wood pulp
- Keeps your body warm in cold condition when worn close to the skin
- A perfect under layer garment for all Supertouch ranges
- Packaged in a Sustainable display box

Standards:	EN13688 CE CAT 1		
Fabric:	80% Tencel / 20% Merino Wool, 135gsm Knitted Jersey		
Code	Size	Description	Colour
SYW-70291-7	S - 4XL	System Eco Tencel/Merino Baselayer Bottoms	



/// ESSENTIALS /// R A N G E

The Essentials Range is developed for businesses that need sustainable, everyday workwear without compromising on safety or comfort. Each garment is designed to deliver durability, practicality, and consistent performance, making it ideal for teams working in demanding environments.

The range covers the core workwear categories—such as high-visibility jackets, durable coveralls, and other staple protective clothing—ensuring workers are equipped for a wide variety of roles. By focusing on essential features, reliable fabrics, and functional designs, the collection provides long-lasting protection and comfort while maintaining excellent value.

With the Essentials Range, businesses can standardise their workforce in high-quality, compliant workwear that balances cost efficiency with the professional image of their brand.



ESSENTIALS HI-VIS ECO COTTONCOOL SWEAT TOP

- Made in our CottonCool fabric design to maximise comfort.
- Heat applied 'reflect-tex' segmented tape for ease of wear
- Two tone design to minimise dirt issues on Fluro colour
- Ribbed collar, hem and cuffs for comfort wear
- Our new and improved fit
- Easy brandable design
- Max 50 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	CottonCool - 75% GRS Recycled Polyester / 25% Cotton. 290gsm Loop Back Knit		
Code	Size	Description	Colour
SHV-653C1-7	S - 4XL	Essentials CottonCool Sweatshirt	
SHV-653D1-7	S - 4XL	Essentials CottonCool Sweatshirt	



ESSENTIALS HI-VIS ECO COOLMAX LONG SLEEVE POLO

- COOLMAX® inherent yarn absorbs moisture and channels it away from the body
- Heat applied 'reflect-tex' segmented tape for ease of wear
- Breathable Mesh panels at underarms part of our 'Coolair' design evolution
- COOLMAX helps regulate body temperature in hot and cold conditions
- 1x1 flat knit rib collar
- 3 Button placket
- Easy brandable design
- Our new and improved fit
- Max 50 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 (S, M, L) - EN20471 CLASS 3 (XL, 2XL, 3XL, 4XL) • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) • 40+ UPF RATED FABRIC TO BLOCK 98% OF UV RAYS 		
Fabric:	CoolMax - 50% GRS Recycled Polyester / 50% CoolMax Polyester, 150gsm Birdseye		
Code	Size	Description	Colour
SHV-30541-7	S - 4XL	Essentials COOLMAX L/S Polo	
SHV-30581-7	S - 4XL	Essentials COOLMAX L/S Polo	



ESSENTIALS HI-VIS ECO COTTONCOOL JOGGERS

- Made in our CottonCool fabric design to maximise comfort.
- Heat applied 'reflect-tex' segmented tape for ease of wear
- 2 Cargo pockets
- Reinforced knee panel for longer lasting wear
- Two tone design to minimise dirt issues on Fluro colour
- Our new and improved slim fit
- Drawstring waist
- Max 50 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 1 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	CottonCool - 75% GRS Recycled Polyester / 25% Cotton. 290gsm Loop Back Knit Knee panels - 100% GRS Recycled Polyester 300D Oxford		
Code	Size	Description	Colour
SHV-501C1-7	S - 4XL	Essentials CottonCool Jogger	
SHV-501D1-7	S - 4XL	Essentials CottonCool Jogger	



ESSENTIALS HI-VIS ECO COOLAIR 4-WAY STRETCH TROUSER

- Our DuraTwill 4-Way stretch fabric for ease of movement and maximum comfort
- Design to fit with our CoolAir evolution of design
- Heat applied 'reflect-tex' segmented tape for ease of wear
- Reinforced Knee Pad Pockets to fit Supertouch Knee Pads
- Our new and improved slim fit
- Wide back belt loop for wearer comfort
- Front zip leg pocket for secure storage
- Back leg rule pocket
- Elasticated waist for all day comfort
- Max 50 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 1 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	DuraTwill Stretch -90% GRS Recycled Polyester, 10% Elastane 210gsm 4-way Stretch Double faced Twill Knee panels - 100% GRS Recycled Polyester 300D Oxford		
Code	Size	Description	Colour
SHV-401RC0-F	28-48	Essentials CoolAir Stretch Trousers	
SHV-401RD0-F	26-48	Essentials CoolAir Stretch Trousers	



DuraTwill-Stretch

DuraTwill-tex

4X-Stretch

ESSENTIALS STRETCH PANEL COMBAT TROUSER

- Hard wearing Duratwill fabric with excellent dye retention
- Strategically placed 4 way stretch panels for greater ease of movement
- 6 Usable pockets
- Bottom loading kneepad pockets
- Elasticated side waistband for comfort
- Wide back belt loop
- D ring on waistband
- Hammer loop
- Large cargo pocket
- Double rule pocket
- 2 back pocket with flaps
- Available in three leg lengths

Standards:	EN13688 CE CAT 1		
Fabric:	Duratwill-TEX - 65% Polyester 35% Cotton, 245gsm Twill Duratwill-Stretch – Panels 90% GRS Recycled Polyester / 10% Elastane, 210gsm Double faced Twill		
Code	Size	Description	Colour
ESS884 NA28R-48R	S-30/40, R-28/48, L-32/40	Essentials Stretch Panel Navy Combat Trousers	
ESS884 BL28R-48R	S-30/40, R-28/48, L-32/40	Essentials Stretch Panel Black Combat Trousers	



DuraTwill-tex

ESSENTIALS WORK COMBAT TROUSER

- Hard wearing Duratwill fabric with excellent dye retention
- 6 Usable pockets
- Internal Kneepad Pockets
- Elasticated side waistband for comfort
- Wide back belt loop
- Large cargo pockets
- 2 back pocket with flaps
- Available in three leg lengths

Standards:	EN13688 CE CAT 1		
Fabric:	Duratwill-TEX - 65% Polyester 35% Cotton, 245gsm Twill		
Code	Size	Description	Colour
ESS883 BL48R-50R	S-30/40, R-28/48, L-32/40	Essentials Work Navy Combat Trousers	
ESS883 BL48R-50R	S-30/40, R-28/48, L-32/40	Essentials Work Black Combat Trousers	

ESSENTIALS WOMEN'S WORK COMBAT TROUSER

- Hard wearing Duratwill fabric with excellent dye retention
- 6 Usable pockets
- Internal kneepad pockets
- Elasticated side waistband for comfort
- Wide back belt loop
- Large cargo pockets
- 2 back pocket with flaps
- Available in three leg length

Standards:	EN13688 CE CAT 1		
Fabric:	Duratwill-TEX - 65% Polyester 35% Cotton, 245gsm Twill		
Code	Size	Description	Colour
ESS886 NAB-20	8-20S, 8-20R, 8-20L	Essentials Women's Work Black Combat Trousers	
ESS886 BL8-20	8-20S, 8-20R, 8-20L	Essentials Women's Work Navy Combat Trousers	



CORE RANGE

The Core Range takes workwear a step further by combining premium performance with sustainability. Crafted using GRS-certified fabrics (Global Recycled Standard), this range reflects a commitment to reducing environmental impact while still delivering the strength and reliability professionals need.

Every garment is designed for demanding working environments, with reinforced stitching for long-lasting durability and ergonomic fits that support ease of movement during long shifts. The Core Range is ideal for teams that need clothing tough enough to withstand daily wear, yet comfortable enough for all-day use.

From hard-wearing trousers and layering options to protective outerwear, the Core Range offers versatile solutions that balance safety, comfort, and sustainability. By choosing the Core Range, businesses can provide their workforce with dependable protection while also supporting eco-conscious practices — ensuring workwear that performs without compromise.



HI-VIS ECO SWEATSHIRT

- Our best-selling sweat top in GRS recycled Polyester fabrics
- Contrasting collar, cuffs and hem rib
- Sewn on reflective tape
- Certified to 25 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	100% GRS Recycled Polyester, 260gsm Brushed back knit		
Code	Size	Description	Colour
SHV-65241-7	S - 4XL	Supertouch Eco HV Sweatshirt	
SHV-65281-7	S - 4XL	Supertouch Eco HV Sweatshirt	



ECO HI VIS JOGGERS

- Our Current best-selling Jogger in GRS recycled Polyester fabrics
- Cargo pocket made in 300D oxford woven fabric for durability
- Back pocket in 300D Oxford for storage
- Drawcord inside waistband for safe working
- Certified to 25 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	100% GRS recycled polyester, 260gsm brush back knit		
Code	Size	Description	Colour
SHV-50141-7	S - 4XL	Supertouch Eco HV Joggers	
SHV-50181-7	S - 4XL	Supertouch Eco HV Joggers	



ECO HI VIS COMBAT TROUSER

- Our Current best-selling 3 band trouser in GRS recycled Polyester fabrics
- Side elasticated waist
- 2 bands of reflective tape
- Cargo pockets with reflective tape

- 2 back patch pockets with flaps for secure storage
- Wide back belt loop for extra comfort
- Certified to 25 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 2 • RIS 3279 TOM ISSUE 2 (ORANGE ONLY) 		
Fabric:	80% GRS Recycled Polyester/20% Cotton, 280gsm Sateen		
Code	Size	Description	Colour
SHV-40R42-F	30-48	Supertouch Eco HV Trouser	
SHV-40R82-F	30-48	Supertouch Eco HV Trouser	



HI VIS ECO PADDED BOMBER JACKET

- Our Current best seller Bomber Jacket in GRS recycled Polyester fabrics
- Angled front tape to give a more dynamic look
- Padded and taffeta lining for ultimate warmth
- Zip chest pocket
- Full length Placket
- Certified to 25 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 3 • EN343 4:1-X 		
Fabric:	Outer: 100% GRS Recycled Polyester, 300D Oxford Lining: 100% Polyester wadding, 180gsm		
Code	Size	Description	Colour
SHV-05541-7	S - 4XL	Supertouch Eco HV Bomber	
SHV-05581-7	S - 4XL	Supertouch Eco HV Bomber	

HI-VIS ECO WINTER PADDED PARKA JACKET

- Our Current best-selling Parka Jacket in GRS recycled Polyester fabrics
- Angled front tape to give a more dynamic look
- Padded and taffeta lining for ultimate warmth
- Full length Placket
- Certified to 25 washes

Standards:	<ul style="list-style-type: none"> • EN20471 CLASS 3 • EN343 4:1-X 		
Fabric:	Outer: 100% GRS Recycled Polyester, 300D Oxford Liner: 100% Polyester wadding, 180gsm		
Code	Size	Description	Colour
SHV-05641-7	S - 4XL	Supertouch Eco HV Parka Jacket	
SHV-05681-7	S - 4XL	Supertouch Eco HV Parka Jacket	

STORMFLEX® RANGE



Highways work demands clothing that does more than just keep the rain out — it has to deliver visibility, compliance, and resilience in the most challenging roadside environments. That's why our High Visibility Stormflex® range is trusted by teams working day and night on Britain's roads.

Every garment offers Class 3 water resistance, providing dependable protection during heavy rain and poor weather. The range is also tested to meet key industry standards, including EN ISO 20471 for high-visibility clothing and, in the orange version, RIS-3279-TOM — ensuring compliance for rail-adjacent highways projects where enhanced visibility is critical.

Built with the realities of highways work in mind, Stormflex® delivers:

- Maximum weather protection – so work doesn't stop when conditions deteriorate.
- Certified visibility – helping workers stand out against traffic and roadside hazards.
- Hardwearing performance – designed to withstand the demands of daily use on the network.

From road maintenance crews and traffic management operatives to infrastructure contractors, the Stormflex® range ensures teams remain dry, visible, and compliant whatever the challenge.



STORM-FLEX® PU PADDED PARKA

- High quality Storm-Flex® PU Fabric
- 2 band & brace
- Polyester quilted lining
- Concealed hood
- Inner knitted cuffs
- Popper fastening on cuffs
- Taped welded seams
- Inner chest pocket
- Heavy duty 2-way zip fastening
- 2 front pockets

Standards:	<ul style="list-style-type: none"> EN ISO 20471 Class 3 RIS-3279-TOM (Orange only) EN 343 Class 4:1:X 		
Fabric:	Outer: 100% PU polyester, 200gsm tricot knit backed Padding: 100% polyester 180gsm Lining: 100% polyester 60gsm		
Code	Size	Description	Colour
37741-7	S - 4XL	HV Storm-Flex® Parka	
37781-7	S - 4XL	HV Storm-Flex® Parka	



HI VIS STORM-FLEX® PU JACKET

- High quality Storm-Flex® fabric
- 2 band & brace
- Concealed hood
- Popper fastening on cuffs

- Taped welded seams
- Heavy duty 2-way zip fastening
- 2 front pockets

Standards: EN ISO 20471 Class 3 (HV only)
RIS-3279-TOM (HV Orange only)
EN 343 Class 4:1:X

Fabric: 100% PU polyester, 200gsm tricot knit backed

Code	Size	Description	Colour
18241-7	S - 4XL	HV Storm-Flex® Jacket	
18281-7	S - 4XL	HV Storm-Flex® Jacket	



STORM-FLEX® PU PADDED BOMBER JACKET

- High quality Storm-Flex® fabric
- 2 band & brace
- Heavy duty 2-way zip fastening
- Concealed hood
- Adjustable velcro cuffs

- Taped welded seams
- Inner chest pocket
- Phone pocket
- 2 front pockets

Standards: EN ISO 20471 Class 3
RIS-3279-TOM (HV Orange only)
EN 343 Class 4:1:X

Fabric: Outer: 100% PU polyester, 200gsm tricot knit backed
Padding - 100% polyester 180gsm
Lining - 100% polyester 60gsm

Code	Size	Description	Colour
37241-7	S - 4XL	HV Storm-Flex® Bomber Jacket	
37281-7	S - 4XL	HV Storm-Flex® Bomber Jacket	



HI VIS STORM-FLEX® PU TROUSERS

<ul style="list-style-type: none"> • 2 bands of retro-reflective tape per leg • High quality Storm-Flex® fabric • Fully elasticated waistband 		<ul style="list-style-type: none"> • Bagless pockets for access • Taped welded seams • Adjustable ankle poppers 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 1 (HV only) • RIS-3279-TOM (HV Orange only) • EN 343 Class 4:1-X 		
Fabric:	100% PU polyester, 200gsm tricot knit backed		
Code	Size	Description	Colour
19741-7	S - 4XL	HV Storm-Flex® Trousers - Knee Band	
19841-7	S - 4XL	HV Storm-Flex® Trousers - Ankle Band	
19781-7	S - 4XL	HV Storm-Flex® Trousers - Knee Band	
19881-7	S - 4XL	HV Storm-Flex® Trousers - Ankle Band	



HI VIS STORM-FLEX® PU COVERALL

<ul style="list-style-type: none"> • 2 bands of retro-reflective tape per leg • High quality Storm-Flex® fabric • Heavy duty zip fastening • Bagless pockets for inner garment access • Taped welded seams • Concealed hood 		<ul style="list-style-type: none"> • Popper fastening on cuffs • Adjustable ankle poppers • Inner elasticated cuff • Double storm flap • Internal back adjuster 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 (HV only) • RIS-3279-TOM (HV Orange only) • EN 343 Class 4:1-X 		
Fabric:	100% PU polyester, 200gsm tricot knit backed		
Code	Size	Description	Colour
19141-7	S - 4XL	HV Storm-Flex® PU Coverall	
19181-7	S - 4XL	HV Storm-Flex® PU Coverall	



SUPERTOUCH® RANGE



The Supertouch Range provides teams with practical, reliable protection for day-to-day operations. Our garments are designed to withstand the demands of roadside work, keeping operatives safe, comfortable, and able to focus on their tasks.

The range includes high-visibility jackets, coveralls, and essential workwear, offering versatile solutions for a variety of roles on the network. Built for durability, ease of movement, and consistent performance, these garments ensure your workforce is prepared for changing weather and challenging conditions.

With the Supertouch Range, businesses can equip teams with dependable, fit-for-purpose PPE that supports safety, efficiency, and confidence on every job — from routine maintenance to complex highways projects.

-
-
-
-
-
-



HI-VIS 7 IN 1 PARKA

- 2 band & brace
- 300D Oxford PU fabric
- Mesh lining in jacket
- Reversible bodywarmer
- Detachable sleeves with bodywarmer

- Bodywarmer with quilted lining
- Detachable hood
- Heavy duty 2-way zip fastening
- 2 front pockets

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 (Outer) • EN ISO 20471 Class 2 (Inner) • EN 343 4:1:X 		
Fabric:	100% polyester, 300 Oxford, 180 gsm Lining - 100% Polyester, 40gs Sleeve Lining- 100% polyester, 60gsm		
Code	Size	Description	Colour
36401-7	S - 4XL	HV 7 in 1 Parka	



-
-

HI-VIS PUFFER JACKET

- 2 band & brace & 2 bands around sleeve
- 2 front zipped pockets
- Soft bound cuff
- Stand up collar design hem

- Lightweight & warm
- Zip protector at neck
- Quilted body & sleeve
- Slimmer Fit

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% polyester, Ripstop with TPU lamination Padding - 100% polyester, 220gsm Lining - 100% polyester, 60gsm		
Code	Size	Description	Colour
SHV-05241-7	S - 4XL	HV Yellow Puffer Jacket	
SHV-05281-7	S - 4XL	HV Orange Puffer Jacket	



HI-VIS PADDED STANDARD BOMBER JACKET

- 2 band & brace
- Heavy duty 2-way zip fastening
- Heavy duty padding
- Storm collar with fleece lining
- Adjustable velcro cuffs
- Concealed hood
- Inner chest pocket
- 2 front pockets

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) • EN 343 Class 4:1:X 		
Fabric:	100% polyester, 300D Oxford, 180gsm Padding - 100% polyester, wadding, 180gsm Lining - 100% polyester, taffeta, 60gsm		
Code	Size	Description	Colour
36841-7	S - 4XL	HV Standard Bomber Jacket	
36881-7	S - 4XL	HV Standard Bomber Jacket	

HI-VIS PADDED STANDARD PARKA

- 2 band & brace
- Heavy duty 2-way zip fastening
- Inner knitted cuff
- Concealed hood
- Inner chest pocket
- 2 front pockets

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) • EN 343 Class 4:1:X 		
Fabric:	100% polyester, 180gsm 300D Oxford Padding - 100% polyester padding, 180gsm Lining - 100% polyester, taffeta, 60gsm		
Code	Size	Description	Colour
35421-7	S - 4XL	HV Standard Parka	
35481-7	S - 4XL	HV Standard Parka	



HI VIS FLEECE LINED BOMBER JACKET

- Fleece Lining
- Flap Front Pockets
- Inner Pocket
- Elasticated Waist
- Elasticated Cuffs
- Detachable Hood (Orange Only)

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 class 3 • EN343 4.1 • Ris 3279 tom (Orange only) 		
Fabric:	100% polyester, 300D Oxford, 180gsm Lining - 100% polyester, Fleece, 260gsm		
Code	Size	Description	Colour
SHV-05441-7	S - 4XL	HV Fleece Lined Bomber Jacket	
SHV-05481-7	S - 4XL	HV Fleece Lined Bomber Jacket	

HI VIS FLEECE LINED PARKA

- Fleece Lining
- Flap Front Pockets
- Inner Pocket
- Storm Cuff with Knit Wrist
- Storm flap with Zip and Popper Fastening
- Detachable Hood (Orange Only)

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) • EN 343 4.1 		
Fabric:	100% polyester, 300D Oxford, 180gsm Lining - 100% polyester, Fleece, 260gsm		
Code	Size	Description	Colour
SHV-05341-7	S - 4XL	HV Fleece Lined Parka	
SHV-05381-7	S - 4XL	HV Fleece Lined Parka	



HI-VIS FLEECE JACKET

<ul style="list-style-type: none"> • 2 band & brace • Zip fastening • Anti pill 		<ul style="list-style-type: none"> • Elasticated cuffs and adjustable hem • 2 angled front pockets 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% Polyester, Anti-Pill Fleece, 300gsm		
Code	Size	Description	Colour
38041-7	S - 4XL	HV Fleece Jacket	
38081-7	S - 4XL	HV Fleece Jacket	



HI-VIS 2 TONE FLEECE JACKET - RAIN PATCH

<ul style="list-style-type: none"> • 2 band & brace • Nylon rain patch • Zip fastening 		<ul style="list-style-type: none"> • Anti pill • Ribbed cuffs and adjustable hem • 2 angled front pockets 	
Standard:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% Polyester, Anti-Pill Fleece, 300gsm Patch - 100% nylon, PVC coating		
Code	Size	Description	Colour
37841-7	S - 4XL	HV 2 Tone Fleece Jacket - Rain Patch	
37881-7	S - 4XL	HV 2 Tone Fleece Jacket - Rain Patch	



HI-VIS COVERALL

- 2 band & brace
- 2 bands of retro-reflective tape per leg
- 2-way zip fastening
- Zipped chest pocket
- 2 side pockets
- 2 back pockets
- Partially elasticated waist

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	80% polyester, 20% cotton, sateen 280gsm		
Code	Size	Description	Colour
38441-7	S - 4XL	HV Coverall	
38481-7	S - 4XL	HV Coverall	



HI-VIS HOODED SWEATSHIRT

- 2 band & brace
- Fully lined hood with draw cord
- Front kangaroo pouch pocket
- Ribbed hem and cuff

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% polyester, brushback, 280GSM		
Code	Size	Description	Colour
36441-7	S - 4XL	HV Hooded Sweatshirt	
36481-7	S - 4XL	HV Hooded Sweatshirt	



HI-VIS LONG SLEEVED VELCRO VEST

<ul style="list-style-type: none"> • 2 band & brace • Black binding 		<ul style="list-style-type: none"> • Available with velcro or zip fastening • Optional ID Pocket 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% polyester, 120gsm		
Code	Size	Description	Colour
37441-7	S - 4XL	HV Long Sleeved Vest - Velcro	
37481-7	S - 4XL	HV Long Sleeved Vest - Velcro	
SHV-25721-7	S - 4XL	HV Long Sleeved Vest Black Binding Velcro	



HI-VIS BIRD EYE LONG SLEEVE POLO SHIRT

<ul style="list-style-type: none"> • UPF 40+ rating for protection against harmful UV rays • 2 band & brace • Bird eye knitted fabric with added wicking treatment 		<ul style="list-style-type: none"> • Knitted collar with contrast stripes • Three button placket • Side vent detail 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) • Tested against BS EN 13758-1:2001+A1:2006 		
Fabric:	100% polyester, Birdeye, 150gsm		
Code	Size	Description	Colour
35E41-7	S - 4XL	HV Long Sleeved Bird Eye Polo Shirt	
35E81-7	S - 4XL	HV Long Sleeved Bird Eye Polo Shirt	



HI-VIS LONG SLEEVED ZIP VEST

<ul style="list-style-type: none"> • 2 band & brace • Black binding 		<ul style="list-style-type: none"> • Available with velcro or zip fastening • Optional ID Pocket 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	100% polyester, 120gsm		
Code	Size	Description	Colour
32641-7	S - 4XL	HV Long Sleeved Vest - Zip	
32741-7	S - 4XL	HV Long Sleeved Vest - ID Pocket - Zip	
32681-7	S - 4XL	HV Long Sleeved Vest - Zip	
32781-7	S - 4XL	HV Long Sleeved Vest - ID Pocket - Zip	



Softshell/3X

HI-VIS SOFTSHELL JACKET

<ul style="list-style-type: none"> • Shower proof and breathable: 8000mm/2000mm • 2 side pockets with concealed zips • Seamless front chest pocket with concealed zip • Zip fastening front with concealed zip 		<ul style="list-style-type: none"> • Internal pocket • Fleece zip chin guard • Adjustable toggle hem • Modern fit 	
Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) 		
Fabric:	Softshell 3X - 100% polyester, 3 Layer, brushed back, 280gsm		
Code	Size	Description	Colour
36S41-7	S-4XL	Hi-Vis Softshell Jacket	
36S81-7	S-4XL	Hi-Vis Softshell Jacket	



HI-VIS ZIPPED HOODED SWEATSHIRT

- 2 band & brace High quality retro reflective silver tape
- 3 piece hood design
- Oversized kangaroo style pocket
- Center front zip fastening
- Rib cuff
- Ribbed hem
- Adjustable drawcord around hood

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange Only) 		
Fabric:	100% polyester, brushback, 280GSM		
Code	Size	Description	Colour
31941-7	S - 4XL	HV Zipped Hooded Sweatshirt	
31981-7	S - 4XL	HV Zipped Hooded Sweatshirt	



HI-VIS LITE RAINSUIT

- Hi-Vis Jacket:**
 - Reflective bands - 2 band & brace & 2 bands around sleeve
 - Front flap pockets
 - Taped seams
 - Concealed hood
 - Inner elasticated cuff
 - Concealed storm flap with popper fastening & zip opening
- Hi-Vis Trousers:**
 - 2 bands of retro-reflective tape per leg
 - Taped seams
 - Elasticated waist with access to pockets
 - Adjustable ankle poppers

Standards:	Hi-Vis Jacket: <ul style="list-style-type: none"> • EN ISO 20471 Class3 • RIS-3279-TOM (Orange only) • EN 343 4:1:X 	Hi-Vis Trousers: <ul style="list-style-type: none"> • EN ISO 20471 Class3 • RIS-3279-TOM (Orange only) • EN 343 4:1:X 	
Fabric:	100% polyester, 150D Oxford with PU backing		
Code	Size	Description	Colour
SRW-05141-7	S - 4XL	Hi-Vis Lite Rainsuit - Yellow	
SRW-05181-7	S - 4XL	Hi-Vis Lite Rainsuit - Orange	



KAMELA HI-VIS WOMEN'S PADDED JACKET

- 2 band & brace
- Concealed storm flap with two-way zip
- Angled hi-vis bands on the front
- Adjustable velcro cuffs
- 2 concealed zipped front pockets
- 1 concealed zip pocket on sleeve
- Inner chest pocket
- Concealed detachable hood with drawstring
- Sweep back hem
- Shaped side seams offer a women's fit

Standards:	<ul style="list-style-type: none"> • EN 20471 Class 3 • RIS-3279-TOM (Orange only) • EN 343 Class 4:1-X 		
Fabric:	100% polyester, 300D Oxford, 180gsm Padding - 100% polyester wadding, 180gsm Lining - 100% polyester, taffeta, 60gsm		
Code	Size	Description	Colour
SHV-L05141-8	8 - 22	Kamela Padded Jacket - Yellow	
SHV-L05181-8	8 - 22	Kamela Padded Jacket - Orange	

SOPHIA HI-VIS WOMEN'S LIGHTWEIGHT JACKET

- 2 band & brace
- Concealed storm flap with two-way zip
- Adjustable velcro cuffs
- 2 concealed zipped front pockets
- Inner chest pocket
- Concealed detachable hood with drawstring
- Toggled adjustable hem
- Shaped side seams offer a women's fit

Standards:	<ul style="list-style-type: none"> • EN ISO 20471 Class 3 • RIS-3279-TOM (Orange only) • EN 343 Class 4:1-X 		
Fabric:	100% polyester, 300D Oxford, 180gsm Lining - 100% polyester, mesh, 60gsm		
Code	Size	Description	Colour
SHV-L05241-8	8 - 22	Sophia Lightweight Jacket - Yellow	
SHV-L05281-8	8 - 22	Sophia Lightweight Jacket - Orange	



ESHAAL HI-VIS WOMEN'S ZIPPED SWEATSHIRT

- Angled hi-vis bands on the front
- 2 band & brace
- 2 side entry pockets
- Center front zip fastening
- Rib cuff for extra comfort
- Ribbed hem
- Side panelling provides a shaped fit

Standards:	<ul style="list-style-type: none"> • EN 20471 Class 2 (Sizes 8 - 10) • EN 20471 Class 3 (Sizes 12 - 22) • RIS-3279-TOM (Orange only) 		
Fabric:	100% polyester, brushback, 280gsm		
Code	Size	Description	Colour
SHV-L65141-8	8 - 22	Eshaal Zipped Sweatshirt - Yellow	
SHV-L65181-8	8 - 22	Eshaal Zipped Sweatshirt - Orange	



GLOVES



PawāDRY™ PawāGRIP™ PawāDEX™ PawāSHIELD™

PAWĀ® PG202 OIL-RESISTANT GLOVES

- PawāDRY™ Oil-Repellent Technology
- PawāGRIP™ Advanced Sandy Nitrile Coating
- PawāDEX™ Superior Dexterity
- PawāSHIELD™ Level 1 protection against intermittent heat contact up to 100°C
- Superior level 4 abrasion resistance

Standards:	EN 388:2016 levels 4-1-2-1-X EN 407:2004 levels X-1-X-X-X-X		
Lining:	18 Gauge Nylon/Spandex		
Coating:	Nitrile / Advanced Sandy Nitrile		
Code	Size	Description	Colour
PG20212-4	M - XL	Pawā® PG202 Oil-Resistant Glove	

PawāEDGE™ PawāGRIP™ PawāDRY™

PAWĀ® PG512 LEVEL D CUT OIL RESISTANT GLOVES

- Keeps hands dry and provides excellent grip and dexterity in wet and oily applications when handling sharp objects
- Provides up-to-the-cuff protection from oil, hydrocarbons greases and sharps
- Superior Cut Level D protection
- Excellent mechanical resistance to abrasions and tears Dual nitrile coating makes this glove ideal for all weather conditions
- Ergonomic design prevents hand fatigue
- High-performance yarn in the liner makes this glove comfortable for prolonged use
- Touchscreen capability
- Level 1 Protection Against Intermittent Heat Contact Up To 100°C

Standards:	EN388:2016 4-X-4-2-D EN407:2004 X-1-X-X-X-X		
Liner:	15 Gauge High Performance Anti-Cut Yarn		
Coating:	Enhanced Sandy Nitrile		
Code	Size	Description	Colour
PG51211-5	S - 2XL	Pawa PG512 Level D Cut Oil Resistant Gloves	



PawāGRIP™ PawāDRY™ PawāEDGE™

PAWĀ® PG515 ANTI-CUT OIL-RESISTANT GLOVES

- PawāEDGE™ HPPE / Steel Fibre / Polyester Liner
- PawāDRY™ Oil Repellent Nitrile Coating
- PawāGRIP™ Enhanced Sandy Nitrile Grip for oily environments
- Provides protection from oil, hydrocarbons, greases and sharps
- Excellent Mechanical Resistance to abrasions and tears

Standards:	EN 388:2016 levels 4-X-4-2-E		
Liner:	15 Gauge HPPE / Steel Fibre / Polyester		
Coating:	Nitrile / Nitrile Sandy		
Code	Size	Description	Colour
PG51572-4	M - XL	Pawā® PG515 Anti-Cut Oil Resistant Glove	



PawāDRY™ PawāSHIELD™

CONTAINS LATEX

PAWĀ® PG201 WATER-REPELLENT GLOVES

- PawāDRY™ Liquid-Repellent Technology
- PawāGRIP™ Latex Micro Foam Palm Coating
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C
- Excellent grip in wet & dry conditions

Standards:	EN 388:2016 levels 3-1-3-1-X EN 407:2004 levels X-1-X-X-X-X		
Lining:	13 Gauge Seamless Nylon/Spandex		
Coating:	Latex / Latex Micro Foam		
Code	Size	Description	Colour
PG20182-5	M - 2XL	Pawā® PG201 Water-Repellent Glove	



CONTAINS LATEX

PawāDRY™ PawāSHIELD™ PawāGRIP™ PawāTHERM™

PAWĀ® PG241 WATER-REPELLENT THERMAL GLOVES

- PawāDRY™ Water-Repellent Technology
- PawāTHERM™ Cold Resistance
- PawāGRIP™ Enhanced Latex Micro Foam Coating
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C

Standards:	EN 388:2016 levels 2-2-3-2-X EN 511:2006 levels X-2-X EN 407:2004 levels X-2-X-X-X-X		
Liner:	Acrylic Terry Brushed		
Coating:	Latex / Latex Micro Foam		
Code	Size	Description	Colour
PG24182-4	M - XL	Pawā® PG241 Water-Repellent Thermal Glove	

Oeko
TEX®

PawāFIT™ PawāVENT™

STANDARD 100

PAWĀ® PG103 BREATHABLE GLOVES

- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- Superior level 4 abrasion resistance
- Deko-Tex® approved

Standards:	EN 388:2016 levels 4-1-3-1-X		
Liner:	15 Gauge Nylon/Spandex		
Coating:	Breathable Nitrile Nano Foam		
Code	Size	Description	Colour
PG10311-4	S - XL	Pawā® PG103 Breathable Glove	



PawāGRIP™ PawāDRY™ PawāEDGE™

PAWĀ® PG650 TYPE B CHEMICAL AND CUT RESISTANT GAUNTLET

- Pawā®DRY™ Oil Repellent Triple PVC & Nitrile Coating
- Pawā®GRIP™ Enhanced foam grip for oily environm
- Pawā®EDGE™ Cut Resistant Aramid Liner
- Silvadur™ treated cotton liner improves hygiene and neutralises odour creating bacteria
- Food Contact Approved

Standards:	Cat III Complex Design Conforms to EN 388:2016 levels 3-X-3-1-E Conforms to EN 374-1: 2016/Type B: AJKL Conforms to EN 374-5 : 2016 Protection against bacteria and fungi (not tested against viruses) Conforms to EN 407: 2020 Levels X-1-X-X-X-X		
Liner:	HPPE / Steel Fibre/ Spandex		
Coating:	PVC Triple Coating		
Code	Size	Description	Colour
PG65031-5	M - XL	Pawa PG650 Nitrile Cut-Resist Chemical Gauntlet	

PawāLIFE™ PawāGRIP™ PawāSHIELD™ PawāDRY™

PAWĀ® PG630 TYPE A CHEMICAL RESISTANT HEAVY-DUTY GAUNTLET

- Pawā®DRY™ Oil Repellent Chemical Resistant Triple PVC Coating
- Pawā®GRIP™ Enhanced Sandy Grip for Oily Environments
- Pawā®LIFE™ Heavy-Duty Durability
- Pawā®SHIELD™ Contact heat resistance to 250°C
- Silvadur™ treated cotton liner improves hygiene and neutralises odour-creating bacteria
- Anatomically formed to reduce hand fatigue
- Anti-static EN 16350:2014 conformity
- Food Contact Approved

Standards:	Cat III Complex Design Conforms to EN 388:2016 levels 4-2-4-1-X Conforms to EN 374-1: 2016/Type A : JKLMPT Conforms to EN 374-5: 2016 Protection against bacteria and fungi (not tested against viruses) Conforms to EN 407: 2020 Levels X-1-X-X-X-X		
Liner:	136 Polyester Cotton Liner		
Coating:	PVC Triple Coating		
Code	Size	Description	Colour
PG63031-5	M - XL	Pawa PG630 Chemical Gauntlet	



PawāDRY™ PawāGRIP™ PawāSHIELD™ PawāLIFE™

PAWĀ® PG635 TYPE A CHEMICAL RESISTANT HEAVY-DUTY GAUNTLET

- PawāDRY™ Oil Repellent Chemical Resistant Triple PVC Coating
- PawāGRIP™ Enhanced Sandy Grip for Oily Environments
- PawāLIFE™ Heavy-Duty Durability
- PawāSHIELD™ Contact heat resistance to 250°C
- Silvadur™ treated cotton liner improves hygiene and neutralises odour-creating bacteria
- Anatomically formed to reduce hand fatigue
- Anti-static EN 16350:2014 conformity
- Food Contact Approved

Standards:	Cat III Complex Design Conforms to EN 388:2016 levels 4-2-4-1-X Conforms to EN 374-1: 2016/Type A: JKLMPT Conforms to EN 374-5: 2016 Protection against bacteria and fungi (not tested against viruses) Conforms to EN 407: 2020 Levels X-1-X-X-X-X		
Liner:	13G Polyester Cotton Liner		
Coating:	PVC Triple Coating		
Code	Size	Description	Colour
PG63531-5	M - XL	Pawa PG635 Chemical Gauntlet	





CONTAINS LATEX

GRIP₂O WATERPROOF GLOVES

- Double-dip Latex for Waterproof protection
- Latex Micro Foam Palm and Thumb Coating
- Level 2 protection against intermittent heat contact up to 250°C
- Excellent grip in wet & dry condition

Standards:	EN 388:2016 levels 3-1-4-1-X EN 407:2020 levels X-2-X-X-X-X		
Liner:	13 Gauge Polyester		
Coating:	Latex/Latex Micro Foam		
Code	Size	Description	Colour
SPG-22111-5	S - 2XL	Grip ₂ O Waterproof Gloves	



CONTAINS LATEX

GRIP₂O THERMAL WATERPROOF & CUT RESISTANT GLOVES

- Level 2 Protection against intermittent heat contact up to 250C
- Double-dip latex for waterproof protection
- Excellent grip in wet & dry conditions
- Terry brushed liner
- Latex micro foam palm coating

Standards:	EN 388:2016 levels 3-2-4-2-C EN 511:2020 levels X-2-1 EN 407:2020 levels X-2-X-X-X-X		
Liner:	13 Gauge Polyester & 7 Gauge Acrylic Terry Brushed		
Coating:	Latex/Latex Micro Foam		
Code	Size	Description	Colour
SPG-22411-5	M/8-2XL/11	Grip ₂ O Thermal Waterproof Gloves	



SUPERFIT ECO PU GLOVES

- 100% Recycled yarn
- Superior ergonomic fit
- Engineered to minimize hand fatigue
- 15 Gauge knitted liner
- Extended Knitted Wrist

Standards:	EN 388 levels 3-1-2-1-A EN 388:2016+A1:2018		
Material:	100% Recycled polyester		
Liner:	15 gauge liner (208g CO2 reduction)		
Coating:	Water based PU coating		
Code	Size	Description	Colour
SPG-70271-5	S-2XL	SF Eco PU Coated Gloves	■



STANDARD 100



SUPERFIT ECO NITRILE MICRO FOAM GLOVES

- Touch screen compatible
- Excellent Breathability
- Engineered to minimize hand fatigue
- Extended Knitted Wrist
- OEKO-TEX 100 certified

Standards:	• EN 388 levels 3-1-2-1-A • EN 388:2016+A1:2018		
Material:	100% Recycled polyester		
Liner:	15 gauge liner (192g CO2 reduction)		
Coating:	Nitrile Micro Foam		
Code	Size	Description	Colour
SPG-70161-5	S-2XL	SF Eco Nitrile Micro Foam Gloves	■



A GREENER FUTURE WITH BLUE SPHERE

Sustainability isn't just a buzzword—it's a responsibility. Blue Sphere is our commitment to minimising environmental impact while delivering industry-leading workwear. We are redefining sustainable manufacturing by prioritising recycled materials, ethical production, and circular economy principles.

ETHICAL AND RESPONSIBLE MANUFACTURING



Sedex SMETA-certified factories – Our production facilities meet the highest ethical and social responsibility standards.



Strict third-party audits – We work only with audited manufacturing partners that share our values of fair wages and safe working conditions.



Worker wellbeing initiatives – We actively promote fair treatment, transparent operations, and improved conditions across our entire supply chain.



ECO-CONCIOUS MATERIALS AND PACKAGING



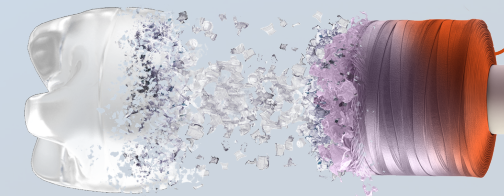
Recycled and organic textiles - Our garments incorporate high-quality, GRS certified recycled polyester, organic cotton, and other sustainable fibres to reduce environmental impact.



100% recycled & recyclable packaging - We are eliminating the use of virgin polymers in favour of fully recycled/recyclable and biodegradable packaging solutions.



Lower-impact dyes and finishes - By collaborating with industry-leading suppliers, we ensure our textiles undergo safer, more environmentally friendly dyeing and finishing processes. All our fabrics are OEKO-TEX 100 certified, guaranteeing they are free from harmful substances and meet the highest standards for human and ecological safety.





balqees
welfare
foundation

SUPPORTING COMMUNITIES CHANGING LIVES

We believe that sustainability goes beyond environmental responsibility—it's also about making a meaningful social impact. That's why we proudly support the Balqees Welfare Foundation (BWF), a charitable organisation dedicated to improving the lives of underprivileged communities in Pakistan.

Through BWF, we are the sole contributor to vital programs that address food security, education, healthcare, and financial aid for those in need. In 2023/24 alone, BWF transformed the lives of over 5,700 direct beneficiaries and 28,625 indirect beneficiaries, making a tangible impact across multiple initiatives.

By choosing Supertouch, you're not just investing in high-quality workwear, you're also contributing to a future where communities have access to better opportunities, healthcare, and education. Together, we can create a lasting difference.

Through the support of our partners, Supertouch donations help break the cycle of poverty, providing access to education, vocational training, and healthcare for those who need it most. Together, we are building brighter futures and creating lasting change.



Food Assistance – Over £195,840 spent on food distribution, reaching 10,440 individuals, including 1,740 families who received essential Ramadan food packs.



Education Support – £6,460 invested in educational programs, providing scholarships and academic resources for 45 students.



Healthcare Aid – Over £7,900 dedicated to medical assistance, including the treatment of 1,920 tuberculosis patients, with 531 recoveries.



Hardship Grants – £19,990 allocated to support widows, disabled individuals, and orphaned children, improving financial stability and access to essential services.



Institutional Support – £130,010 directed towards hospitals, vocational training centres, and educational institutions to expand their impact and outreach.



A Sustainable Future – Long-term stability ensured through £2,877,960 invested in commercial real estate, wholly owned by the foundation, generating revenue for continued humanitarian efforts.



MANUFACTURING

We take pride in our cutting-edge manufacturing facilities, where skilled craftsmanship meets state-of-the-art technology. Our efficient production processes ensure consistency, precision, and ethical integrity, allowing us to deliver world-class workwear at scale. Sustainability remains at the heart of our operations— powered by solar energy, we optimise material use, minimise waste, and continuously refine our manufacturing techniques to reduce environmental impact.

CERTIFICATES

OUR CERTIFICATIONS UNDERSCORE OUR DEDICATION TO SAFETY, SUSTAINABILITY, AND COMPLIANCE.

ISO 9001 - ISO 14001
ISO 45001
BUREAU VERITAS
Certification



ISO 19001

Quality Management System

ISO 14001

Environmental Management System

ISO 45001

Health & Safety Management System



Satra

Independent testing for PPE compliance



OEKO-TEX Standard 100

Ensuring fabrics are free from harmful substances



GRS (Global Recycled Standard)

Verifies recycled materials meet strict environmental, social, and chemical

TESTING

Our rigorous testing procedures guarantee that every Supertouch garment performs under pressure. We collaborate with internationally recognised testing laboratories to ensure our products meet the strictest durability, protective, and safety standards. From stitch integrity to thermal regulation, each garment undergoes extensive evaluation to ensure superior quality and longevity.



EN 388:2016



EN 407:2020

EN 388 & EN 407

Protective gloves for mechanical and thermal risks



EN ISO 20471:2013

EN ISO 20471

High-visibility clothing standards



EN 343:2019

EN 343

Waterproof and breathability ratings



RIS-3279-TOM

Rail Industry Standard

TECHNOLOGIES

THE NEXT GENERATION OF WORKWEAR IS HERE. SUPERTOUGH INTEGRATES CUTTING-EDGE TECHNOLOGIES TO ENHANCE PROTECTION, DURABILITY, AND COMFORT, INCLUDING:



BREATHABLE WATERPROOF MEMBRANES

Providing all-weather protection without sacrificing breathability.



HEAT-SEALED SEAMS

Reinforcing garments for extreme durability and longevity.



MOISTURE-WICKING FABRICS

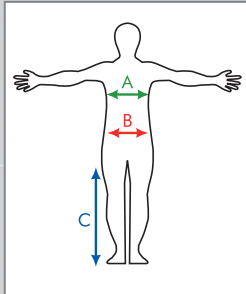
Keeping workers dry and comfortable throughout the day.



HIGH-VISIBILITY COATINGS

Ensuring workers remain visible and protected in hazardous environments.

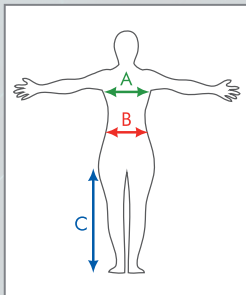
SIZE GUIDE AND FEATURES



Men's Chest (A)	Small	Medium	Large	XLarge	2XLarge	3XLarge	4XLarge
to Fit Chest (cm)	92-96	100-104	108-112	116-122	124-132	136-144	148-152
To Fit Chest (inches)	36-38	39.5-41	42.5-44	45.5-48	49-52	53.5-57	58.5-60

Men's Waist (B)	Small	Medium	Large	XLarge	2XLarge	3XLarge	4XLarge
to Fit Waist (cm)	71-76	81-86	92-96	102-107	112-117	122-127	132-137
To Fit Waist (inches)	28-30	32-34	36-38	40-42	44-46	48-50	52-54

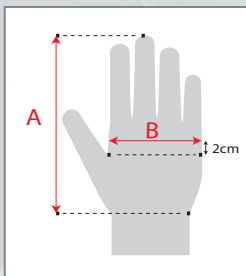
Leg Length (C)	Short	Regular	Long
Inside Leg (cm)	74	79	84
Inside Leg (Inches)	29	31	33



Women's Chest (A)	8	10	12	14	16	18	20	22
to Fit Chest (cm)	88-92	78-82	86-90	100-104	104-108	108-112	112-116	116-120
To Fit Chest (inches)	34-36	30-32	33-35	39-41	41-42.5	42.5-44	44-45.5	45.5-47

Women's Waist (B)	8	10	12	14	16	18	20	22
to Fit Waist (cm)	74-78	78-82	86-90	90-94	94-98	98-102	102-106	106-110
To Fit Waist (inches)	29-30	30-32	33-35	35-37	37-38.5	38-40	40-41	41-43

Leg Length (C)	Short	Regular	Long
Inside Leg (cm)	68	74	79
Inside Leg (Inches)	27	29	31



Measurements in mm	7 (S)	8 (M)	9 (L)	10 (XL)	11 (2XL)
Hand Length (A)	171	182	192	204	215
Hand Circumference (B)	178	203	229	254	279

CLOTHING STANDARDS

	EN ISO 20471 - Garments carrying this symbol conform to the new International Standard EN ISO 20471.		EN 1150 - EN 1150 relates to high vis garments for non-professional use. The standard tests the visibility of the garment in daylight and when illuminated by vehicle headlights.
	RIS-3279-TOM - (formerly GO/RT 3279) Items carrying this symbol comply with the Rail Industry Standard RIS-3279-TOM and are suitable for use within the Rail, Underground and Transport industries.		EN 343 - EN 343 relates to garments that are intended to be worn in adverse weather conditions. The standard covers both waterproofness and breathability.
	Contains Latex Items with this symbol contain latex and are not suitable for latex allergy sufferers.		EN 13758-2 - This symbol demonstrates that the garment has been tested against EN 13758-2 which indicates solar UV protective properties.

CLOTHING & GLOVES FEATURES

	Mobile Phone Pocket Garments displaying this symbol feature an integrated mobile phone pocket.		Retail Bag Items displaying this symbol are packed into individual printed retail bags.
	x50 Washes Garments featuring this symbol are able to withstand up to 50 wash cycles.		x25 Washes Garments featuring this symbol are able to withstand up to 25 wash cycles.
	ID Pocket Garments featuring this symbol feature an ID pocket.		Reversible Garment This symbol indicates that a garment is fully reversible.
	Welded Seams This symbol means that the item features welded seams for greater water repellency.		Moisture Management This symbol indicates that this garment is breathable - offering great moisture and heat control.

PAWĀ® GLOVE TECHNOLOGIES

	Anti-cut yarn technology that not only protects but provides extreme levels of comfort and performance in demanding conditions.		An innovative knitting technology that offers the ultimate in sensitivity and movement for the wearer.
	An advanced nitrile coating with an active moisture management system providing 360° breathability and optimum wearer comfort.		Dual layered coating providing effective repellence to oils and water - safeguarding wearer hand health.
	Using advanced or textured finishes, grip has been enhanced to cope with demanding work environments.		Designed for durability against heavy duty activity and repetitive forces to prolong glove life - optimising lifetime cost.
	Heat shield performance supplied through advanced liner materials and grip technology.		Heat shield performance supplied through advanced liner materials and grip technology.
	Enhanced resistance to cold conditions sustaining blood circulation to the wearers fingers, improving performance.		

SUPERTOUCH[®]

PROTECTING WORKERS
ENHANCING PERFORMANCE



© Copyright Supertouch[®] 2025

All details are correct at the time of print. Products are subject to continuous development and improvement, therefore content and specifications may vary. Please contact our sales team to confirm exact product details. All products are subject to availability.

Supertouch, Unit 3 Rabone Park, Rabone Lane, Smethwick, West Midlands, B66 2NN

0345 130 9922
www.supertouch.com