

ECOVIZ® WOMENS LIGHTWEIGHT POLYESTER STRETCH CARGO TROUSER
CODE: CL05-O-LEO

WHY THE WINSWELL?

Lightweight and quick-drying, the Winswell is a great solution in warm weather conditions.

Combining recycled polyester, the plant-based polymer, Sorona® and recycled branded components, this garment has been designed with minimal environmental impact and recyclability in mind.



STRETCH
FABRIC



PLANT-BASED
POLYMER



50 WASH
CYCLES

FEATURES

- > 70% Stretch EcoViz® recycled polyester, 30% Sorona® plant-based polymer, 215gsm
- > Durable but lightweight fabric at 215gsm, quick-drying
- > Stretch fabric and stretch reflective tape for optimal freedom of movement
- > Modern, ergonomic fit
- > Heat applied chevron segmented reflective tape for improved stretch and breathability
- > YKK® recycled PET Natulon zip
- > YKK® mono-material button (detachable during recycling process)
- > Recycled labelling/branding
- > GRS certified yarns
- > Part-elasticated waistband with D-ring tethering point & 7 belt loops
- > Deep reinforced pockets with practical shaping, Velcro® fastened flap and reflective tipping
- > Certified to 50 wash cycles

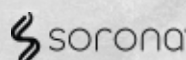


REFLECTIVE TAPE
Heat applied segmented
chevron pattern



FABRIC

70% Stretch EcoViz® recycled polyester



FABRIC

30% Sorona® plant-based polymer

SIZE	XXS	XS	S	M	L	XL	XXL	3XL	4XL	5XL	6XL
UK WOMEN'S SIZE	6	8	10	12	14	16	18	20	22	24	26
WAIST TO FIT (CM)	56-62	62-68	68-74	74-82	82-90	90-98	98-106	106-114	114-122	122-130	130-138

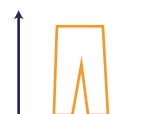
REV 0 12.12.24 AH



ISO 20471
CLASS 1



RAILWAY ST'D
RIS-3279-TOM



WAIST:
UK 6-26, S/R



BOX
QUANTITY



6211421000

CARE LABEL



CERTIFIED TO 50 WASH CYCLES

CLOUR
(RIS-3279-TOM)



also available in



Positive Impact of this product:

	EcoViz recycled polyester, less CO2 & energy emissions
	Incorporating Sorona® plant-based polymer
	PFAS free DWR finish, allows water to bead without the use of harmful chemicals
	Durable design and components, built to last
	GRS certified yarns
	YKK® NATULON recycled zip & button