

WINSFORD

LEO
WORKWEAR

ECOVIZ® LIGHTWEIGHT POLYESTER STRETCH CARGO TROUSER

CODE: CT05-NV-LEO

WHY THE WINSFORD?

Lightweight and quick-drying, the Winsford 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

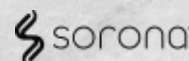
- > 70% Stretch EcoViz® recycled polyester, 30% Sorona® plant-based polymer, 215gsm
- > Durable but lightweight fabric at 215gsm, quick-drying
- > Stretch fabric and stretch reflective tape for optimal freedom of movement
- > Modern, ergonomic fit
- > Heat applied chevron segmented reflective tape for 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



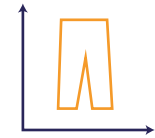
FABRIC
Ecoviz 15K 2-layer laminated recycled
polyester



FABRIC
30% Sorona® plant-based polymer

WAIST SIZE (IN)	28	30	32	34	36	38	40	42	44	46	48
WAIST SIZE (CM)	71	76	81	86	91	97	102	107	112	117	122
WAIST TO FIT (CM)	70-74	75-79	80-84	85-89	90-94	95-99	100-104	105-109	110-114	115-119	120-124

LEG LENGTH	S	R	T
LENGTH (CM)	74	79	84



WAIST:
28"-48" S/R/T



BOX
QUANTITY



6211331000

CARE LABEL



CERTIFIED TO 50 WASH CYCLES

COLOUR



also available
(RIS-3279-TOM)



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