HONEYCHURCH L=

WORKWEAR

LEO ECOVIZ® 10KX PERFORMANCE+ BREATHABLE 2-PART COVERALL

CODE: CVL03-O-LEO

WHY THE HONEYCHURCH?

An innovative design that allows the garment to be worn as a whole coverall, or unzip for a separate Jacket or Overtrouser, all the while conforming to ISO 20471.







STRETCH FABRIC



- Ecoviz® 10KX 2-layer laminated polyester, 225GSM
- Wear as a coverall or as a separate jacket or overtrouser
- Two garments zipped together at the waist
- Specific female fit
- Mechanical stretch outer fabric and elasticated waistband for incredible freedom of movement
- Mesh-lined for breathability and comfort against the skin
- Made from recycled plastic bottles, 38 per garment
- Chunky YKK® main zip
- Velcro-fastened double storm flap protects from wind and rain
- Lycra Stay-put thumb holes and Velcro-fastened cuff adjusters
- Zip-fastened front pockets
- 2 x Internal drop pockets and 1 internal zip pocket
- Stud-detachable 3-piece hood
- Radio loop
- Reinforced knees with Stretch Cordura® fabric for additional durability
- 2 x large cargo pockets with Velcro fastened flaps, finished with reflective tipping
- Chunky YKK® main zip
- Lower-leg zip opening with Velcro fastened flap enables the wearer to put on over their boots
 - *Sizes XXS-M conform to class 2
 - *Sizes L-6XL conform to class 3







Further Conformance information:

Individual Jacket: ISO 20471 class 1

Individual Trouser: ISO 20471 class 1

Individual Jacket: ISO 20471 class 2

Individual Trouser: ISO 20471 class 1

When zipped together: ISO 20471 class 3

When zipped together: ISO 20471 class 2

Sizes-XXS-M

Sizes L - 6XL

Retromax®+ stretch reflective tape

SIZE	S	М	L	XL	XXL	3XL	4XL	5XL	6XL
CHEST TO FIT (CM)	86-94	94-102	102-110	110-118	118-126	126-134	134-142	142-150	150-158
CHEST TO FIT (IN)	34-37	37-40	40-43	43-46	46-50	50-53	53-56	56-60	60-62





ISO 20471 CLASS 3

FN343 CLASS 4 WATERPROOFNESS





SIZES XXS-6XL





6211331000

CARE LABEL









CERTIFIED TO 20 WASH CYCLES

COLOUR(RIS-3279-TOM) also available







Positive Impact of this product:



Recycled polyester, less CO2 & energy emissions



Durable design and components, built to last

