USER INFORMATION SHEET



The following garments comply with the requirements of PPE Regulation (EU) 2016/425 and Regulation 2016/425 on personal protective equipment, as amended to apply in GB and the following standards - BS EN 13688: 2013 + A1: 2021.

BS EN 343: 2019 and BS EN ISO 20471: 2013 + A1: 2016 using conforming retroreflection performance material and Fluorescent Yellow, Red or Orange background material. Orange fabric complies to rail industry standard RIS-3279-TOM Issue 2: 2019. The Declaration of Conformance for this item is available from: leoworkwear.com or by contacting Leo Workwear at the address below.



Description: Foulweather recycled waterproof high visibility jacket

BS EN ISO 20471: 2013 + A1: 2016 Class 3 areas of visible background and retroreflective tape. Two bands of retroreflective

material encircling the torso and sleeves, one band over each shoulder. LA-430, LA-430 (R/T) BS EN 343: 2019 Class 4, 4

material encircling the legs. LL-430 BS EN 343: 2019 Class 4, 4

material encircling the legs.

Description: Foulweather recycled waterproof high visibility overtrousers

BS EN ISO 20471: 2013 + A1: 2016 Class 1 areas of visible background and retroreflective tape. Two bands of retroreflective

Description: Foulweather recycled waterproof high visibility overtrousers

BS EN ISO 20471: 2013 + A1: 2016 Class 2 areas of visible background and retroreflective tape. Three bands of retroreflective

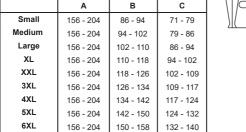
LL-440 (R/T) BS EN 343: 2019 Class 4, 4

Badge Information: LA-430 (R/T) and LL-440 (R/T) to RIS-3279-TOM Issue 2: 2019

Restricted to company or project name and logo that identify who an individual is working for and titles or designations associated with the management of incidents: Press Officer, Recovery Engineer, First Aider, Train Operators' Liaison Officer (TOLO).

Garment fit:

Fit according to chest/waist size Measurements in centimetres



BS EN ISO 20471 Minimum required areas of visible material in m² Garment class 1 3 2

Background material 0.80 0.50 0.14 Retroreflective material 0.20 0.13 0.10 Recommended maximum continuous wearing time for a complete suit consisting of jacket and trousers

Temp of working	Class of breathability			
environment °C	1	2	3	4
	(min)	(min)	(min)	(min)
25	60	105	180	-
20	75	250	-	-
15	100	-	-	-
10	240	-	-	-
5	-	-	-	-

- = no limit for wearing time Class of waterproofness 4 highest, 1 lowest

Class of garment

3 highest, 1 lowest



Class of breathability 4 highest, 1 lowest Garment has not been tested to the

readymade garment rain tower test



BS EN ISO 20471:2013 + A1:2016

Limitations of use, warning of misuse:

Garments must be worn fastened. Should the high visibility properties of garments become seriously impaired the item should be replaced. Warning: Hearing and peripheral vision may be impaired when using the hood. Storage: Garments should be stored and transported in clean, dry conditions. DO NOT store in areas subject to direct sunlight.

Cleaning:

Combined performance material









do not tumbledry, do not iron.

Machine wash at 40°c, do not bleach, do not dryclean,



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Maximum number of wash cycles 10.

The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment. The lifetime will also depend on usage, care, storage, etc.

Recycling: Dispose of product according to local environmental guidelines. Materials: Product incorporates:- Recycled PU coated & non coated Polyester/Nylon, Retroreflective tape

UKCA Type Examination Conducted by: For more information, contact:

0.20

Eurofins MTS Consumer Product Testing UK Ltd 118, Lupton Avenue,

EU Type Examination Conducted by: Eurofins Textile Testing Spain, S.L.U. c/German Bernacer, 4 03203,

Leeds Elche (Alicante), LS9 6ED Approved body: 2377 Notified body: 2865 Spain

Ref: LT/UI-51R