Range: HYGIENE

TECHNICAL DATASHEET PRODUCT



LOW FRESHNESS

LIMITS PAINFUL FOOT RUBBING



R e f : 0840

DESCRIPTION

Our must-have "Fraicheur socks" above ankle length for comfort and hygiene in your low safety shoes thanks to Coolmax® fiber

KEYS FEATURES

> Antistatic & Conductive Compatible

- > Limits warming
- > Fast drying
- > Heel, toes and ankle reinforcement

FIELD OF USE

· All work and activity sector

WORKING ENVIRONMENT

· All environment and in particular warm environment

COMPATIBILITY

· Low safety shoes with waterproof and breathable properties.



DOWNLOADING



CHARACTERISTICS

· Short height for low shoes

· Does not alter the electrical properties of the shoe, compatible with conductive or antistatic shoes.

· Coolmax® is a hollow polyester fibre improving the evacuation of sweat

 \cdot 0% cotton for faster drying. Compatible and recommended with footwear with breathable waterproof membranes.

· Loop knitted insole and heel, toes and ankle reinforcements and ventilated area on the top of the foot

 \cdot Color code at the front of the sock to indicate the size of the sock

BENEFITS

· New version of the FRAICHEUR socks for low shoes that does not alter the electrical properties of the shoe, compatible with conductive or antistatic shoes.

· Evacuate humidity to combat unpleasant odors development

· This product is reinforced to improve comfort.

· Resistant and made for a professional and intensive use

Size VR / AG : 36/38 to 48/50





GROUPE JLF - 4 rue du Président Carnot - 69002 Lyon - France Tél. +33 (0)4 78 37 07 37 - Fax. +33 (0)4 78 37 62 89

OF PRODUCT DATASHEETS AND DOCUMENTS ON WEBSITE www.jlf-pro.com

Range: HYGIENE

TECHNICAL DATASHEET PRODUCT

LOW FRESHNESS - REF : 0840

COMPOSITION / MATERIAL

88% Polyester, 8% polyamide, 3% metalic yarn, 1% elastane*
 *Compositions are likely to be modified depending on productions

W & X X

USE / CARE INSTRUCTIONS & ADVICES

 \cdot This sock is not a substitute for wearing an antistatic or conductive safety shoe.

 \cdot For ESD, the influencing factors for an electrostatic charge being conditioned by several factors, we invite the users to check the good compatibility with the shoes used.

 \cdot Wash at 40 $^{\circ}\text{C}$

 \cdot The size of each model is indicated by the specific color code on the front part of the sock

LIFESPAN

50 washing cycles

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Electrical resistance antistatic behaviour	ISO 20344:2011§5.10	Conditioning in dry atmosphere > left foot > rigth foot Conditioning in wet atmosphere > left foot > right foot	This sock does not alter the antistatic properties of the shoe.
Electrical resistance conductive behaviour	ISO 20344:2011§5.10	 > After conditioning in dry environment - left foot: > After conditioning in wet environment - right foot: 	This sock does not alter the conductive properties of the shoe.





GROUPE JLF - 4 rue du Président Carnot - 69002 Lyon – France - Tél. +33 (0)4 78 37 07 37 – Fax. +33 (0)4 78 37 62 89 SAS CAPITAL 361 760 € - RCS ANGOULEME B 314284134 - CODE APE 15202 - CODE TVA FR 95 314 284 134 - N°SIRET 314 284 134 00041

GROUPE JLF reserves the right to modify the manufacturing characteristics of the product. Non contractual document