

SAFETY PLUS

ANATOMICAL AND ANTI-FATIGUE

R e f: 0093

DESCRIPTION

Antistatic insole, S3F® treated and shock-absorbing with foot arch support for more comfort

KEYS FEATURES

- > Shock and vibrations absorption
- > Anatomical and Anti-odour

FIELD OF USE

· All work and activity sector

WORKING ENVIRONMENT

· All environment

COMPATIBILITY

· All safety shoes and boots

- > PU foam made of 80% recycled materials and more breathable insole (NEW 2021)

poron

CHARACTERISTICS

- · The microfiber provides provides comfort and softness while being ventilated, abrasion-resistant and moisture-absorbing.
- · The insert at the front of the foot supplies additional comfort around the metatarsal supports.
- · PORON® technology in the heel insert distributes the pressure and significantly reduces shocks and vibration around the calcaneus (heel bone).
- · Exclusive S3F® treatment*
- · Antistatic

BENEFITS

- · Long lasting comfort sensation thanks to the shock absorption
- · Optimal protection of the joints in the lower limbs and the spinal column thanks to the heel insert
- · Prevents the development of odours and the growth of bacteria and fungi responsible for fungal infections*.

Standards

· ISO 20344:2011 §7.2 · ISO 20344:2011 §6.12

· 20344 §5.10





VS /AG: 36/37 to 48/49



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





Range: VIBRACUT

SAFETY PLUS - REF: 0093

COMPOSITION / MATERIAL

- · 100% polyester microfibre top
- PU foam under-layer made of 80% recycled materials (NEW 2021)
- · Perforated EVA foam front insert
- · Poron® cushioned heel insert
- · Conductive sewing thread made of continuous multifilament yarn polyamide (80%) polyester-stainless steel(20%)
- · *Contain biocide : Dimethyloctadecyl[3-(trimethoxysilyl)propyl]ammonium chloride

LIFESPAN

5 to 6 months

The efficiency of the treatment may change more or less depending on criteria such as intensity of the sudoral flow, the nature of the shoe articles, the body hygiene,...

USE / CARE INSTRUCTIONS & ADVICES

- · Place the textile side in contact with the foot.
- \cdot For best performance and efficiency, we recommend removing your insoles from your shoes every evening to dry them.
- · Non-washable insole (treated insole)

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Water absorption and desorption :	ISO 20344:2011 §7.2	Water absorption power : Water desorption :	99 mg/cm² 100%
Resistance to abrasion	ISO 20344:2011 §6.12	Cycles to produce a hole : > Dry test > Wet test	> 25 600 > 12 800
Electrical resistance antistatic behaviour	20344 §5.10	Conditioning in dry atmosphere > left foot > rigth foot (tested with an antistatic shoe with a value of 20 Mohms) Conditioning in wet atmosphere > left foot > right foot (tested with an antistatic shoe with a value of 1,7 Mohms)	44,0 Mohms 44,0 Mohms 1,8 Mohms 2,3 Mohms

Creation Date:

01/11/2020-V2

Revision Date : NOT CONCERNED







Label awarded according to specifications derived from the ISO 26 000 standard and audited annually by Ecocert Environment

