

EMAITRE

LEMAITRE SECURITE SAS 17 rue Bitschhoffen CS 90024

F 67350 La Walck FRANCE Tél.: +33 (0)3 88 72 28 80 Fax: +33 (0)3 88 07 05 37 www.lemaitre-securite.com contact@lemaitre-securite.com









JAMES S3 SRC

Sneaker in water-repellent suede leather and threedimensional water-repellent textile and a EVA-Nitrile rubber sole

PROTECTIONS FOR THIS MODEL



Available sizes from 38 (5) to 48 (13) Weight of a pair in size 42 (8): 997 gr. AET N°0075/007/161/10/16/1148 EXT 09/12/16

Upper features

- Upper: grey water-repellent suede leather and three-dimensional green water-
- Tongue: green three-dimensional water-repellent textile
- Collar: grey water-repellent suede leather
- Lining: three-dimensional textile
- Vamp lining: synthetic Backpart: synderm
- Closing: lace
- Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection, CE marking

Protections

- Toecap: HDFC Fiber composite (200 joules)
- Anti-perforation insert: high tenacity composite fabric « zero » penetration

Fitting features

Lasting insole : high tenacity composite fabric

Update of this document: 06/02/2017 ISO reference: DON/LS 03.4254.A

Insock: textile and foam

Sole features

- Name: SP-Light
- Material: EVA / Nitrile rubber Comfort sole color: white and grey Hardness of comfort sole: 45 Shore A
- Outole color: black
- Hardness of outsole: 66 Shore A
- Slip resistance SRA (flat): 0,50; (heel): 0,51 Slip resistance SRB (flat): 0,20; (talon): 0,14



Advantages = End users benefits

Sneaker in the running style, ultra-light (less than one kilogram the pair) and comfortable, perfect for indoors: transport, logistic, handling, distribution, small industry, small business sector, interior work, services and administration.

- Water-repellent suede leather: soft leather in trendy colors, noble and very strong material.
- Three-dimensional textile: light and breathable.
- Visible piping.
- Three-dimensional micro-porous textile as lining: High breathability thanks to its structure that allows better ventilation of sweat. It is flexible and improves comfort.
- Anti-perforation insert high tenacity composite fabric: ultra-light, ultra-flexible, thermally insulating (insensitive to temperature transfers) and protects 100% of the surface of the foot.
- A very comfortable fitting: large and quilted, excellent drop shot during walking.
- SP-Light toecap: non-metallic, non-magnetic, no heat or cold conduction.
- - EVA-Nitrile rubber sole, flexible and light, developed by Lemaitre and manufactured in Europe.
 - Outsole in Nitrile rubber: excellent abrasion resistance, to hydrocarbons and resist to very high temperatures.
 - Comfort sole in EVA is flexible and assure a good absorption to impacts.
 - Very good slip resistance thanks to an open studded structure which allows a quick and better evacuation of liquids. Optimal slip resistance on very smooth and wet grounds.
 - Very flexible sole without lateral constraint for comfort and an excellent breathing of the foot.
 - Reinforcements on the top of the shoe for protection and longer life of product.

Basics and additional requirements of the norm EN ISO 20345: 2011





Antistatic footwear.

Penetration resistance.







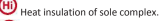


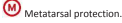
HDFC Fiber composite









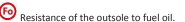






stainless steel composite (high tenacity fabric)











Water resistant footwear.



Water penetration and water absorption resistant upper.

Resistance of the outsole to hot contact.

