

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 TECHNICAL DATA SHEET

Update of the document: 26/08/15 Document ISO reference: DON/LS 03.4172.B



#### SANDFOX BLACK S1 SRC

SANDAL IN BLACK GRAINED **LEATHER** 















Sizes available from 35 to 47

Weight of one pair in size 42: 1000 gr.

Norm EN ISO 20345: 2011

AET: 0075/007/161/10/10/0461 ext 14/09/11

## **Upper features**

- Upper: grained leather Tongue: grained leather
- Quarter lining: three-dimensional micro-porous textile
- Vamp lining: synthetic Counter: leather board Closing: scratch band
- Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection, CE marking.

#### **Protections**

• Toecap: polycarbonate (200 joules)

## Fitting features

- Natur'form (large) Lasting: California Lasting insole: textile
- Sole features

Name : C07

Material: dual density polyurethane

Comfort sole density: 0,5 Comfort sole color: dark grey Undermine sole density: 1 Undermine sole color: black

Footbed: foam and textile

Slip resistance SRA (flat): 0,38; (heel): 0,37 Slip resistance SRB (flat): 0,19; (heel): 0,14

## Requirements of the norm EN ISO 20345







Steel midsole Б Non metallic midsole



A Electric resistance – Antistatic shoes.



Cl Insulating sole against cold.



E Heel energy absorption.



FO Hydrocarbons resistance of the undermine sole.



HI Insulating sole against heat.



HRO Heat resistance of the sole.



M Metatarsal protection. P Perforation resistance.



WRU Water repellent upper.



WR Water repellent junction upper/sole.



Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are : SRA (flat) ≥ 0,32 SRA (heel) ≥ 0,28 SRB (flat) > 0.18

SRB (heel) > 0.13

# Advantages = End users benefits

- 2,0 2,2mm thickness leather for better resistance (to abrasion and tearing) and longer durability.
- Three-dimensional micro-porous textile as lining: High breathability thanks to its structure that allows better ventilation of sweat. It is flexible and it improves comfort.
- Non-metallic toecap made of injected polycarbonate : invisible when worn as lightweight and ergonomic, chemically inert, elastic (in a crash, the toecape back into shape, releasing the foot easily), nonmagnetic (undetectable by metal detectors) and thermal insulation (not sensitive to variation and heat transfer between -10 ° C to +40 ° C).
- C07 sole:
- Polyurethane and nitrile sole (PU/Nitrile). PU injected for better resistance and comfort and Nitrile resistant to high temperature by contact
- Heel shock absorber
- Non-slip structure with a studded open for better drainage of fluids
- Attack heel, for a natural unfolding of the foot during walking and comfort while driving vehicle
- Open heel for better security, especially when climbing ladders
- with a studded open for better drainage of fluids