

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 this document: 14/10/16 ISO reference: DON/LS 03.4244.A



# SIROCCO ROAD SBP HI **HRO SRA**

High shoe in water-repellent full grain leather and hydrocarbons resistant













Sizes available from 39 (6) to 47 (12) Weight of one pair in size 42 (8): 1400 gr. Norm EN ISO 20345: 2011

## **Upper features**

Upper: water-repellent full grain leather

Tongue with gusset: leather

Collar: synthetic

Lining: three-dimensional textile

Vamp lining: synthetic Backpart: synderm Closing: lace

Eyelets and loop: plastic

Tongue marking: size, manufacturer, manufacture date (month, year), norm, protection, CE marking

**Fitting features** 

Lasting insole: high tenacity composite fabric

Insock: textile and foam

#### Sole features

Name: C07

Material: Polyurethane / Nitrile Comfort sole color: dark grey

Outole color: black

### **Protections 0% METAL**

Toecap: polycarbonate (200 joules)

Anti-perforation insert: high tenacity composite fabric « 0 » penetration (1100 N)

#### Advantages = End users benefits

Highly insulated model minimizing the temperature rise into shoes during the laying of asphalt.

- Leather 2,0 mm thickness for a better mechanical resistance (abrasion, tear, perforation) and durability.
- Water-repellent full grain leather and hydrocarbons resistant.
- Tongue with gusset in leather.
- Three-dimensional micro-porous textile as lining: High breathable thanks to its structure that allows better ventilation of sweat. It is flexible and it improves comfort.
- Anti-perforation insert high tenacity composite fabric: ultra-light, ultra-flexible (insensitive to worn), thermally insulating (insensitive to temperature transfers) and protects 100% of the surface of the foot.
- Composite toecap made of injected polycarbonate, ergonomic, light, elastic and thermic insulation (not sensitive to variation and heat transfer between -10°C to 40°C).
- C07 PU / Nitrile sole
  - ✓ Comfort sole : Injected polyurethane
  - Outsole: Rubber nitrile
  - ✓ Special lightly grooved non-marking sole
  - No heel on the outsole
  - ✓ No drawing on sides: completely smooth sole

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



Antistatic footwear.

Penetration resistance.



Resistance of the outsole to hot contact.



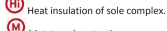




HDFC Fiber composite



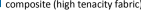




Metatarsal protection.

Anti-perforation insert







Resistance of the outsole to fuel oil.



Cold insulation of sole complex.



Water resistant footwear.



Water penetration and water absorption resistant upper.

Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are : SRA (flat) > 0.32SRB (flat > 0.18 SRB (heel) ≥ 0,13





