

LEMAITRE SECURITE SAS 17 rue Bitschhoffen BP 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 DATASHEET

Update of the document : 07-02-18 ISO reference : DON/LS 03.4238.A



SNOWFOX S3 SRC

High shoe with fur lining in waterrepellent grained leather



Sizes available from 35 to 47 Weight of one pair in size 42 : 1000 gr. Certification N°0075/007/161/10/10/0461-EXT 10/02/11 Norm EN ISO 20345 : 2011

Upper features

- Upper : water-repellent grained leather
- Collar : synthetic
- Tongue : synthetic
- Lining : synthetic fur
- Vamp lining : synthetic
- Backpart : synderm
- Evelet : metallic
- Laces : polyamide
- Tongue marking : size, manufacturer, manufacture date (month, year), norm, protection, CE marking.

Protections

- Toecap : polycarbonate (200 joules)
- Midsole : steel (1100 Newtons)

Fitting features

- Lasting insole : textile
- Footbed : polyurethane

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
- Slip resistance SRA (flat) : 0,40
- Slip resistance SRA (heel) : 0,40
- Slip resistance SRB (flat) : 0,17
- Slip resistance SRB (heel): 0,13
- Advantages = End users benefits
- 2,2mm thickness leather for better resistance (to abrasion and tearing) and longer durability. >
- Fur lining for every work in cold conditions.
- Non-metallic toecap made of injected polycarbonate : invisible when worn as lightweight (2 times less than steel) and ergonomic, chemically inert, elastic (in a \triangleright crash, the mouthpiece 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 :
- Attack heel, for a natural unfolding of the foot during walking and comfort while driving vehicle
- Dual density polyurethane (PU / PU or PU2D) injected for better resistance and comfort
- Heel shape for better security, especially when climbing ladders
- Heel shock absorber
- Non-slip structure with a studded open for better drainage of fluids

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

