

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 info@lemaitre-securite.com







TECHNICAL DATA SHEET

Update of the document: 28/04/2016 ISO reference of the document: DON/LS 03.4222.A



PINK S1P SRC

LOW SHOE IN GREY MICROFIBER

PROTECTIONS FOR THIS MODEL



Available sizes: from 37 (4) to 42 (8) Poids par paire taille 37:760 gr.

> Norm EN ISO 20345: 2011 AET N° 0075/007/161/06/15/0623

Upper features

- Upper: grey microfiber Tongue: grey microfiber
- Quarter lining: multicoloc three-dimensional micro-porous textile
- Vamp lining: synthetic Backpart: synderm Closing: plastic eyelets
- Laces: polyamid
- Tongue markings: size, manufacturer, manufacture date (month, year), norm, protection, CE marking.

Protections 100% COMPOSITE

- Toecap: polycarbonate
- Anti-perforation insert: high tenacity composite fabric « 0 » penetration

Fitting features

Lasting insole: textile Footbed: foam and textile

Sole features

Name: PARABOLIGHT

Material: dual density polyurethane

Comfort sole density: 0,5 Comfort sole color: dark grey

Outsole density: 1 Outsole color: black

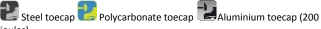
Slip resistance SRA (flat): 0,33; (heel): 0,36

Slip resistance SRB (flat): 0,23; (talon): 0,21

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









Stainless steel



composite (high tenacity fabric)



A Antistatic footwear.



CI Cold insulation of sole complex.



E Energy absorption of seat region.



FO Resistance of the outsole to fuel oil. HI Heat insulation of sole complex.



HRO Resistance of the outsole to hot contact.



M Metatarsal protection.



P Penetration resistance



WRU Water penetration and water absorption resistant upper.

WR Water resistant footwear.



Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are : SRA (flat) > 0.32SRA (heel) ≥ 0,28 SRB (flat) \geq 0,18 SRB (heel) ≥0,13

Advantages = End users benefits

Trendy safety shoe for women with 100% composite protections.

- → Well-fitting adapted to the morphology of the female foot.
- → Grey microfiber : Light, flexible and very resistant to abrasion. This material gives a pleasant sensation of comfort.
- → 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.
- → Anti-perforation insert high tenacity composite fabric « 0 » penetration : ultra-light, ultra-flexible (insensitive to worn), thermally insulating (insensitive to temperature transfers) and protects 100% of the surface of the foot.
- → Polyurethane with good properties : good antistatic properties and good resistance to hydrolysis and heat.

→ PARABOLIGHT sole :

- Slip resistant sole thanks to a structured drawing "winter tire" design, which allows a quick evacuation of liquids.
- Special design to suit the shape of women's feet for a better fit.
- Polyurethane Double Density (PU2D) injected: the best dual density polyurethanes for the insole and outsole.

→ PARABOLIC® sole :

- ✓ Exceptional grip: the concave structure of the sole allows progressive bending of the sole in order to optimize grip.
- ✓ Comfort when walking: the spring effect gives a more dynamic walk and
- ✓ Anti-fatigue : with every step, the recycled energy gives you a spring in your step and provides anti-fatigue effect to your legs.

