



Update of the document: 27-02-19 ISO reference of the document: DON/LS 03.4318.A



Tél.: +33 (0)3 88 72 28 80 Fax: +33 (0)3 88 07 05 37 www.lemaitre-securite.com info@lemaitre-securite.com



# CARIBU FEMME S2

High shoe in water-repellent white microfiber









EN ISO 20345: 2011

Available sizes: from 35 (2) to 42 (8) Poids par paire taille 37: 780 gr.

# **Upper features**

Upper: water-repellent white microfiber

Lining: three-dimensional textile

- Vamp lining: synthetic
- Backpart: synderm
- Tongue markings: size, manufacturer, manufacture date (month, year), norm, protection.

#### **Protections 100% NON-METALLIC**

Toecap: HDFC Fiber composite (200 joules)

### Fitting features

Lasting insole: texon

Footbed: foam and polyurethane

#### Sole features

Name: PARABOLIGHT

Material: dual density polyurethane

Comfort sole density: 0.5 Comfort sole color: white

Outsole density: 1 Outsole color: blue

Slip resistance SRA (flat): 0,33; (heel): 0,36 Slip resistance SRB (flat): 0,23; (talon): 0,21

# Avantages = Bénéfices utilisateurs

100% Non-metallic shoe with a well fitting adapted to the morphology of the female foot. (MEDIUM size)

- Water-repellent microfiber: resistant, long life for the finished shoe and it helps to fight against water infiltration.
- 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
- HDFC (High Durability Fiber Composit) toecap: non-metallic, non-magnetic, no heat or cold conduction.

## 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.
- $\textbf{Comfort when walking:} \ \text{the spring effect gives a more dynamic walk}$ and facilitates walking.
- Anti-fatigue: with every step, the recycled energy gives you a spring in your step and provides anti-fatigue effect to your legs.

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



Antistatic footwear.

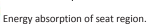
Penetration resistance.







Heat insulation of sole complex.





Anti-perforation insert

stainless steel acomposite (high tenacity fabric)

Resistance of the outsole to fuel oil.





Water resistant footwear.



Metatarsal protection.

Resistance of the outsole to hot contact.

Regarding the norm EN ISO 20345, the minimum results for slip resistance to get the SRC certificate are : SRA (flat )  $\geq$  0,32 SRB (flat  $\geq$  0,18 SRA (heel) ≥ 0,28 SRB (heel) ≥ 0,13





