



Safety since 1974

Size 36 to 48

Ref.OMAHS30BM

## **Product Highlights**



 Upper in water-repellent suede microfiber: and reinforced vamp: lightness, breathability and resistance to tearing and abrasion.



- 3D microporous fabric lining, soft and breathable pleasant feel of freshness, good ventilation of the foot.
- Tongue with gusset to prevent the intrusion of dust inside the shoe.



Protective toe-cap: steel.



• Puncture-resistant midsole: high tenacity fabric "0" penetration.



# Anti-static sole STREET PU2D

- Wider and flate sole offering great stability for indoor and urban floors.
- Shock absorption at the heel for muscle fatigue prevention and comfort at a highly strained zone.
- Asymmetric profile 3 mm studs for reinforced grip
- Grooves for liquid dispersion for slip prevention.

#### USAGE

Light industry, logistics, services, distribution, second-fixings



## lemaitre-securite.com

# **OMAHA** S3







Standard EN ISO 20345 : 2011

# Characteristics of the upper

• Material: water-repellent suede microfiber

• Tongue with gusset: water-repellent suede microfiber

• Lining: 3D microporous lining

#### Characteristics of the sole

Designation: STREET

• Material: polyurethane / polyurethane

Antistatic sole

SRA Adhesion coefficient: forward flat slip: 0,42 (standard ≥ 0,32)

forward heel slip: 0,42 (standard  $\geq$  0,32)

 SRB Adhesion coefficient: forward flat slip: 0,30 (standard ≥ 0,18) forward heel slip: 0,16 (standard ≥ 0,13)

#### VARIANT



OCEAN S3 SRC OCEAS30BM

### Practical information

**CERTIFICATION N°** ITASLNB21013347 Weight of one shoe size 42: 535 g

# **Packaging**

#### size 36 to 48

**shoebox** 360 x 220 x 135 mm **carton** 680 x 460 x 370 mm

10 shoeboxes per carton

#### **Gencods**

36	3237154451366	43	3237154451434
37	3237154451373	44	3237154451441
38	3237154451380	45	3237154451458
39	3237154451397	46	3237154451465
40	3237154451403	47	3237154451472
41	3237154451410	48	3237154451489
42	3237154451427		

# Memo for basic and additional requirements of the standard EN ISO 20345: 2011



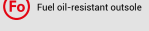
A Anti-static footwear

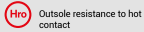
Shock absorption at

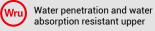






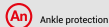














SRB Slip-resistance on steel floors with glycerol











updated:

DON\_LS 04 TDS 0099



07/06/22