

# OCEAN S3



Standard EN ISO 20345 : 2011



Size 36 to 48

Ref. OCEAS30BM

## 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 PU2

- **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.

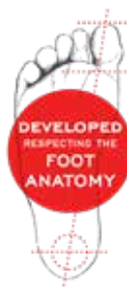
## USAGE

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



[lemaitre-securite.com](http://lemaitre-securite.com)

An exacting attitude to quality is our culture, safety our priority



# OCEAN S3



Standard EN ISO 20345 : 2011

## Characteristics of the upper

- **Material:** velvet microfiber and reinforced upper
- **Tongue with gusset:** water-repellent suede microfiber
- **Lining:** micro-ventilated 3D textile

## Characteristics of the sole

- **Designation:** STREET
- **Material:** polyurethane / polyurethane
- **Antistatic sole**
- **SRA Adhesion coefficient:**  
forward flat slip: 0,42 (standard  $\geq 0,32$ )  
forward heel slip: 0,40 (standard  $\geq 0,28$ )
- **SRB Adhesion coefficient:**  
forward flat slip: 0,30 (standard  $\geq 0,18$ )  
forward heel slip: 0,16 (standard  $\geq 0,13$ )

## VARIANT



OMAHA S3 SRC  
OMAHS30BM

## Practical information

CERTIFICATION N°ITASLNB21013347

## 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	3237154452363	43	3237154452431
37	3237154452370	44	3237154452448
38	3237154452387	45	3237154452455
39	3237154452394	46	3237154452462
40	3237154452400	47	3237154452479
41	3237154452417	48	3237154452486
42	3237154452424		

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

### Safety Footwear

SBP



S1



S1P



S2



S3



200 J toe-cap: protection of the forefoot against impact and crushing.



Anti-perforation insert 1100 N: foot protection against perforation.



Anti-static footwear



Insulation against cold



Shock absorption at the heel



Insulation against heat



Fuel oil-resistant outsole



Outsole resistance to hot contact



Water penetration and water absorption resistant upper



Water resistant



Electrostatic discharge



Ankle protection



Slip-resistance on ceramic floors with detergent



Slip-resistance on steel floors with glycerol



$SRC = SRA + SRB$

Lemaitre Sécurité  
17 rue de Bitschhoffen - CS 90024  
F - 67350 Val de Moder  
Tél. +33 (0)3 88 72 28 80

[lemaitre-securite.com](http://lemaitre-securite.com)



LEMAITRE  
Safety since 1974

DON\_LS 04 TDS 0100  
updated: 25/05/22

Member of  
SYNAMAP

