



B.P. 90024  
17, route de Bitschhoffen  
F 67350 LA WALCK  
Tel : 03.88.72.28.80  
Fax : 03.88.07.05.37

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

Lemaitre UK  
Po Box 5543  
Northampton  
NN5 7ZQ  
Tel : 01604 591939  
Fax : 01604 591949



Style : **ORION S3**

Size : **5 - 12**

Description: slip on shoe with black water repellent full grain leather 200 joules polycarbonate toe cap with High Tenacity Fiber anti-perforation insert. .

**Upper:**

Leather : Water repellent full grain leather.  
Tongue : Water repellent full grain leather.

-Mark Tongue: size, manufacturer's identification, manufacture date (month, year), reference of european norm, identification of model, type of protection, CE mark, country.

Collar : Leather.  
Lining : Leather  
Conterpart : Synderme.

Weight : 1250g.

**Fitting:**

Last : Extra large Natur Form Concept.  
Toe cap : Polycarbonate (200 joules)

**Sole:**

Construction : California.  
Insole : High tenacity fibre  
Arch support : Anatomic insock in polyethylene.  
Sole : Antistatic polyurethane dual density sole  

- midsole density : 0,50.
- outsole density : 1,00.

Anti-perforation insertion: High tenacity fibre

**Advantages:**

**Metal free product:** no more detection at security scanners, impervious to thermal variations and transfers  
Water repellent leather, very good resistance to extern leather's aggressions. Cold insulation of sole complex, dual density polyurethane, antistatic and resistance against acids and hydrocarbons. Complete ergonomic insole.

**Protection:**

According to EN ISO 20344 & 20345  
Polycarbonate toe cap (200 joules). Half the weight of a metal toe cap.  
High Tenacity Fiber anti-perforation insert (1250N), no transfer of heat or cold, very flexible.

**Sole unit advantages:**

Excellent comfort even in extreme conditions (flexion).  
Slip resistance coefficient: 0,27 (according to ENV 13287 norm)  
Heel energy absorption: 28 joules

*Defined heel:* sure footed safety! An additional precaution against a number of situations, on a ladder for instance

**Norms :** this product has been certified by the european standard EN ISO 20344 & 20345 .

**attestation CE N°: in process**



