



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441

export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED

Name: White Fobia Low Shoe

Code: 26088CW

MB13 CALZATURE SERIE NEW FOBIA

Description

Dissipative footwear in class 2, low model with 200 joule composite toecap. Leather upper. Metal free.

ECO-AGE UPPER in leather: this ecological product (non-animal origin) features the same characteristics and performances as cowhide leather (breathable, lightweight and elastic).

White PU LIGHT polyurethane SOLE. Anti-slip SRC standard. 3 mm thick INSOLES in soft EVA material with anti-weariness properties. They are interchangeable, ensuring continued hygiene and cleanliness. 3D TEX lining: specifically designed forthe ventilation of the foot, it reduces the sweating effect.



Main features:

- ESD protection, to prevent the accumulation of electrostatic charges.
- Extremely lightwieight
- Its characteristics help improve long-term use by reducing tiredness
- Excellent anti-slip properties thanks to its micro-grooves
- The self-cleaning sole allows evacuation of liquids and impurities
- Horizontal grooves for drainage of liquids
- Anti-slip ribbing

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform 340

Thealth and safety requirements of Di	irective 69/000/EEC, and to comb
to the requirements of European sta	ndards EN 20345 and CEI EN 61
- Dissipative Footwear Class 2. It is	classified as PPE Cat. II.

Category	Colours	Available Sizes
II	White	35-47
Quantity/Carton	Important Information	Recommended for
10	Keep the footwear dry and clean in an appropriate environment at ambient temperature. The wet footwear should never be placed in direct contact with a heat source after use, but shall be air-dried in a ventilated environment at ambient temperature. Make sure footwear is in good condition, before use. If the shoes are damaged, replace them.	Health sector, Food Industry, Maintenance and Installations.
Dexterity	EC Standards	Storage and cleaning

EN ISO 20345



Safety Class:S2 SRC

CEI EN 61340



Clean the footwear with a soft brush and water. Do not use any substance such as alcohol, methyl ethyl ketone, thinners, gasoline, petrol or any other type of chemicals that could damage the materials, causing non-visible weakenings and compromise the original protective features.