





EVERLITE + 01 White 35 - 47



EVERLITE + 02 Black 35 - 47



EVERLITE + 03 Navy Blue 35 - 47

# **EVERLITE**+





**EVERLITE** + allows you to work comfortably and with agility, ensuring the highest levels of antislip performance.

# **Description**

**EVERLITE** + is an occupational shoe, produced entirely from polymeric materials and has the following components:

- Evergrip™ rubber track;
- · Antistatic device;
- · Removable insole;
- Ventilation perforations in the insole and shoe.

## **Users**

**EVERLITE** +, is ideal for professional activities in which professionals spend many hours standing and tend to have fatigue and discomfort in the feet and legs, namely:



Hospitals and Other Healthcare Institutions



Catering industry



Cleaning Companies



Geriatrics and Physiotherapists

## **Specifications**



#### **Super Light**

Feelite™ technology produces remarkably light, resistant and comfortable footwear.



#### Removable Insole

It's detachable to allow a deeper cleaning.



#### **Shock Absorption**

The special design helps to reduce the occurrence of micro-lesions in tendons, bones and joints, and the feeling of tired legs.



#### Antistatic

Promotes the dissipation of accumulated static electricity.



## **Upper Liquid Protection**

Avoids the entrance of liquids inside the shoe.



#### Closed Heel

Additional support for the moments that require extra agility.



#### Breathable

Regulates the temperature and humidity of the foot.



#### Washable

The footwear can be machine washed up to 50°C.



#### Antislip

The sole is designed to reduce the risk of slipping.



#### Unisex

Style designed to be worn by men and women.

# **Materials and Technologies**



**EVERLITE** + is made with **Feelite™** technology. Its material is super lightweight and provides odor resistance, inhibits proliferation of bacteria and is non-toxic.



The geometric design and the exclusive chemical formula used in the production of the rubber track of **EVERLITE** + outsole, provides excellent adherence to the ground, reducing the risk of slipping. **EVERLITE** +'s Evergrip™ outsole accomplishes SRC antislip level.

# **Technical Standard**



#### CE

Regulation (EU) 2016/425.



**EN ISO 20347:2012** 04+E+A+SRC



**SATRA TM 158:1992** Washability — 50°C



# **Technical Specifications**

- SRC Slip-resistant;
- Heat resistance machine washable up to a maximum of 50°C;
- Resistant to abrasion;
- Evergrip™ oil resistant;
- · Resistant to detergents;
- Resistant to lactic acid;
- Resistant to liquids (such as infiltration of blood);
- Resistant to chemicals;
- Resistant to saltwater;
- Resistant to animal fat.

Chemical resistance Indicatives Material: FEELITE®		Chemical resistance Indicatives Material: FEELITE*	
Medium	EVA Grades	Medium	EVA Grades
AQUEOUS		OXYGENATED SOLVENT	
DEIONIZED WATER	1	ACETONE	2
HYDROCHLORIC ACID, 10%	2	DI-ETHYLENE GLYCOL	2
NITRIC ACID, 10%	2	ETHYL ACETATE	2
NITRIC ACID, 40%	3	ETHYL ALCOHOL	2
NITRIC ACID, 50%	3	ETHLENE GLYCOL	2
SODIUM HYDROXIDE, 50%	3	ETHANOL	1
SULFURIC ACID, 10%	3	METHYL ETHYL KETONE	2
SULFURIC ACID, 30%	3	METHYL ISOBUTYL KETONE	2
		PROPANOL	1
HYDROCARBONS		OTHERS	
ASTM 3 OIL	2	ACETIC ACID	1
DIESEL	3	CHLOROFORM	2
GASOLINE	3		
HEXANE	3		
MINERAL OIL	3		
TOLUENE	3		
TURPENTINE	3		

# **Care and Cleaning**

Wash: Machine washable up to a maximum temperature of 50°C.

**Dry:** Wipe with a cloth or dry at room temperature, without direct exposure to light.

#### **Attention**

**EVERLITE** + resists several washings at 50°C in washing machine. It is not recommended the use of bleaching agents during washing machine cycles at 50°C. The resistance of Feelite™ material to washing depends on several factors:

- Type of detergent;
- Concentration;
- Cycles' duration;
- Temperature;
- Physical stress during the cycles.

