

**BLOC 01** Navy Blue 34/35 - 46/47



**BLOC 05**White 34/35 - 46/47



**BLOC 02** Medium Blue 34/35 - 46/47



**BLOC 06** Yellow 34/35 - 46/47



**BLOC 03** Green 34/35 – 46/47



**BLOC 04** Fuchsia 34/35 - 42



**BLOC 11 RECYCLED** 

Black | Black 34/35 - 46/47

100% RECYCLED





BLOC Strap







Exclusive Agent for Qatar

**BLOC** is a one-piece clog designed for long lasting comfort and easy maintenance.

### **Description**

**BLOC**, is a monocolored occupational clog entirely made of polymeric materials and with the following components:

- Antistatic insert;
- Heel-strap;
- Ventilation holes.

#### Users

**BLOC**, is ideal for activities in which professionals spend many hours standing and, who hence have a tendency to suffer foot discomfort or lower body fatigue, especially to be used in:



Operation



Hospitals and Other Healthcare Institutions



Pharmaceutical Industry

### **Specifications**



#### Sterilizable

Produced in a high-quality polymer which allows sterilization in autoclave up to 134  $^{\circ}$ C for 15 minutes.



### **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.



### ESD

Protects objects and electronic equipment you work with.



### **Upper Liquid Protection**

Avoids the entrance of liquids inside the shoe.



## Removable Strap \*

Increases comfort and support to the heel, as well as keeps your foot firmly in the footwear.



### Breathable

Regulates the temperature and humidity of the foot.



## Washable

The footwear can be machine washed up to 90 °C.



# **Antislip**The sole is designed to reduce the risk of slipping.

Lemon Scent



### 100% Recycled (Applies to BLOC 11)

Raw material from industrial waste, such as: samples, prototypes, burrs and products that do not meet quality standards.

The footwear has a fresh and soft fragrance, with a lemon scent.

### **Materials and Technologies**



**BLOC** is made with **Steri-tech™** technology. Its material allows sterilization up to 134 °C, is non-toxic and provides odor resistance.



The special design of the heel gives unparalleled comfort.

### **Technical Standard**



### CE

Regulation 2016/425



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



**SATRA TM 158:1992** Washability — 90 °C.



### **Technical Specifications**

- Heat resistance autoclavable up to a maximum of 134  $^{\circ}$ C for 15 minutes;
- Slip-resistant;
- · Resistant to abrasion;
- Recyclable.

Chemical resistance Indicatives Material: STERI-TECH®		Chemical resistance Indicatives Material: STERI-TECH®	
Medium	SEBS Grades	Medium	SEBS Grades
WATER	1	SUNFLOWER OIL	3
SALINE SOLUTION	1	BRAKE FLUID	
ACIDS / BASES		21D / 23ºC	2
		7D / 70°C	2-3
DETERGENT SOLUTION	1	PETROL	3-4
SOAP SOLUTION	1	WATER/OIL EMULSION (70°C)	2
CAUSTIC SODA SOLUTION	1	ETHYLENTE GLYCOL, 50% SOLUTION	
POTASSIUM SOLUTION	1	10D / 90ºC	1
		MINERAL OIL	
AMMONIA	1	7D / 23°C	3
SULFURIC ACID 96%	1	24H / 70ºC	3
NITRIC ACID 10%	1	HYDRAULIC OIL	
HYDROCHLORIC ACID 10%	1	7D / 23ºC	2
CILTRIC ACIS 10%	2-3	24H / 70ºC	3
LACTIC ACID 10%		TOLUENE (1H)	2
	1	PETROLETHER (1H)	2
HYDROGEN PEROXIDE (6 TO 12%)	2	-	
ALCOHOLS	1-2		
ALDEHYDES / KETONES	1-2		

Legend: 1 = Excelent; 2 = Good; 3 = Limited; 4 = Not recommended

SODIUM CHLORIDE (10% SOLUTION) 1

### **Care and Cleaning**

Wash: Machine washable up to a maximum temperature of 90 °C. Can also be steam sterilized in autoclave up to 134 °C for 15 minutes.

Dry: Wipe with a cloth or dry at room temperature.

### **Attention**

**BLOC** resists to several sterilizations in autoclave, but the durability of the clog depends on following the recommended cleaning and washing instructions. **BLOC** also resists to several washings at 90 °C in washing machine. It is not recommended the use of bleaching agents during washing machine cycles at 90 °C.



WOCK® is a registered trademark owned by Walkemore, S.A.

 $<sup>\</sup>ensuremath{^{\star}}$  Only applies to BLOC Strap version.