



CLOG 01 Orange | White 35/36 - 47/48



**CLOG 07** White | Medium Blue 35/36 - 47/48



**CLOG 17** White | Red 35/36 - 47/48



**CLOG 03** White | Navy Blue 35/36 - 47/48



**CLOG 09** White | Fuchsia 35/36 - 43/44



100% RECYCLED **CLOG 11 RECYCLED** Black | Black 35/36 - 47/48



**CLOG 05** White | Orange 35/36 - 47/48



CLOG 10 White | White 35/36 - 47/48



**CLOG 06** White | Green 35/36 - 47/48



**CLOG 13** Blue | White 35/36 - 47/48





















For professionals who work in the most demanding environments, the **CLOG** is the ideal style.

# **Description**

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

- Antistatic insert;
- Heel-strap;
- Removable insole;
- Ventilation holes both on clog and insole.

### **Users**

CLOG, 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 Room



Hospitals and Other Healthcare Institutions



Pharmaceutical Industry

# **Specifications**



### Sterilizable

Produced in a high-quality polymer which allows sterilization in autoclave up to 134 °C for 15 minutes.



## 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.



# **Breathable**

Regulates the temperature and humidity of the foot.



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



## Washable

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



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



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



## 100% Recycled (Applies to CLOG 11)

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

# **Materials and Technologies**



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



**CLOG**'s exclusive Steri-tech™ insole uses **Grid Design™** technology to improve its shock absorption capacity, while being highly flexible and breathable to allow maximum comfort.



# **Technical Standard**



Regulation 2016/425

# **Technical Specifications**

- Heat resistance autoclavable up to a maximum of 134 °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	1	21D / 23ºC	2
		7D / 70ºC	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%	1	TOLUENE (1H)	2
LACTIC ACID 10%	1	PETROLETHER (1H)	2
HYDROGEN PEROXIDE (6 TO 12%)	2	•	
ALCOHOLS	1-2		
ALDEHYDES / KETONES	1-2		

SODIUM CHLORIDE (10% SOLUTION) 1 Legend: 1 = Excelent; 2 = Good; 3 = Limited; 4 = Not recommended

## 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. The insole must be previously cleaned with a cloth and detergent and placed inside the clog

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

## Attention

CLOG resists to several sterilizations in autoclave, but the durability of the clog depends on following the recommended cleaning and washing instructions. CLOG 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.





# **DECLARATION OF CONFORMITY**

MANUFACTURER:

PROCALÇADO – Produtora de Componentes para Calçado, S.A. Largo das Alminhas, das Barrancas, 97 4415-343 Pedroso, Portugal

This EU declaration of conformity is issued under the sole responsibility of the manufacturer, who declares that the equipment included by this declaration complies with Regulation (EU) 2016/425 for Personal Protective Equipment - Category I.

**PRODUCT NAME:** 

**CLOG** 



PRODUCT DESCRIPTION:

Professional clogs from the WOCK® brand, made entirely from polymeric materials, from Size 35 to 48, with strap and removable Steri-Tech® Clog insole.

**NOTIFIED BODY:** 

Not applicable

CONFORMITY ACESSMENT:

In accordance with the procedure described in Module A of Regulation (EU) No

2016/425

TECHNICAL CHARACTERISTICS:

Specific ergonomic features: EN ISO 20347:2012 – 5.3.3 / EN ISO 20344:2011 – 5.1. Thickness – Upper: EN ISO 20347:2012 – 5.4.2. / EN ISO 20344:2011 – 6.1. Tensile properties – Upper: EN ISO 20347:2012 – 5.4.4. / EN ISO 20344:2011 – 6.4. Flexing resistance – Upper: EN ISO 20347:2012 – 5.4.5. / EN ISO 20344:2011 – 6.5. Tear strength – Outsole: EN ISO 20347:2012 – 5.8.2. / EN ISO 20344:2011 – 8.2. Abrasion resistance – Outsole: EN ISO 20347:2012 – 5.8.3 / EN ISO 20344:2011 – 8.3. Flexing resistance – Outsole: EN ISO 20347:2012 – 5.8.4. / EN ISO 20344:2011 – 8.4. Antistatic footwear: EN ISO 20347:2012 – 6.2.2.2 / EN ISO 20344:2011 – 5.10.

Energy absorption of seat region: EN ISO 20347:2012 - 6.2.4. / EN ISO 20344:2011 - 5.14.

Slip resistance (dry and wet): SATRA TM144:2011

ADDITIONAL INFORMATION:

Washability 90°C: SATRA TM 158:1992 Sterilization in Autoclave at 134°C

The WOCK® Walksoft insole, which is sold separately, cannot be washed or sterilised in an

autoclave because it will affect the clog's antistatic properties.

Grijó, 02 January 2024

WALKEMORE, S.A.
Jase Pinto
Andrinistração,

