

CLOG



























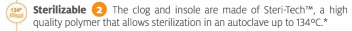
DESCRIPTION

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

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

SPECIFICATIONS

Antistatic 1 Promotes the dissipation of accumulated static electricity.



Upper Protection Avoids the entrance of liquids to the inside of the

Breathable 4 Regulates the temperature and humidity of the foot.

Shock Absorption 5 Reduces the occurrence of micro-lesions in tendons, bones and joints and the feeling of tired legs.

Anti-slip 6 The sole is designed to reduce the risk of slipping.

Washable The footwear can be machine washable up to 90°C.*

Removable Insole A removable insole that is flexible, breathable and machine washable up to 90°C.*

Removable Strap A removable strap, which increases comfort and support of the heel, as well as keeping your foot firmly in the clog.

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

Unisex Style designed to be used by men and women.

ESD Dissipates electrostatic build-up during use preventing accidental discharge. **

Portuguese Shoes Footwear 100% developed and made in Portugal.

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, namely:

Hospitals and other Healthcare Institutions **Cosmetic/Beauty Companies**

Pharmaceutical Industry Cleaning Companies

Food Industry Catering Industry

CARE AND CLEANING

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

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

TECHNICAL STANDARD

CE Technical file of auto-certification based on 89/686/EEC directive. CE

EN ISO 20347: 2012 Personal protective equipment – Occupational footwear, class II.

EN ISO 20347: 2012 (6.2.2.2) Antistatic footwear. EN ISO 20347: 2012 (6.2.4) Energy absorption on seat region.

IEC Norma IEC 61340-5.1. - Electrical resistance.** Norma IEC 61340-4.3. - Electrical resistance. - Class 1 **

SATRA TM 144: 2011 Friction (slip resistance) of footwear and floorings

TECHNICAL SPECIFICATIONS

Heat resistance - autoclavable up to a maximum of 134°C* Slip-resistant

Resistant to abrasion

Resistant to detergents

Resistant to lactic acid

Resistant to liquids (such as infiltration of blood)

Resistant to chemicals

Resistant to saltwater

Recyclable

MATERIALS

The material used in CLOG is called Steri-Tech™. This material provides odor resistance, inhibits bacterial and fungal growth and is non-toxic.

ATTENTION

CLOG material resists to several sterilizations in autoclave, but durability might be impaired depending on sterilization parameters and number of cycles. CLOG resists several washings at 90°C in washing machine. It is not recommended the use of bleaching agents during washing machine cycles at

The resistance of the CLOG material to washing depends on several factors:

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

^{**} Only applies to CLOG ESD.





^{*} CLOG Transparent is not sterilizable in autoclave and can only be machine washable up to 40°C.