€CK° moc

WOCK moc is the professional shoe that combines the classical lines of a beautifully crafted moccasin with the technology, comfort and hygiene of WOCK® clog.

WOCK moc is also equipped with our new Coolmax technology insole. This insole is extremely breathable, soft and comfortable contributing to improve temperature control.

Together with the side openings, existent in the full length of the moccasin, the Coolmax insoles allow the air to flow inside the moccasin refreshing the feet and controlling the moisture.

WOCK moc work in style!

description

WOCK[®] moc professional moccasin made entirely of polymeric materials with the following components:

•Removable and Breathable Insole

•Ventilation holes - both on moccasin and insole

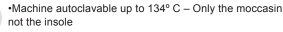
technical features

•Breathable: The use of holes in the side and lower part of the shoe allows air to circulate around the foot during normal walking. This helps to keep the feet cool and dry inside the moccasin

•Anti-slip design: The sole tread is designed to reduce the risk of slipping



•Washable: Machine washable up to 90°C - Only the moccasin not the insole





•Removable and Breathable Insole: The new Coolmax insole besides the incredible softness, improves the air flow inside the moccasin promoting air circulation and strongly contributing for the feet to cool and dry inside the shoe

•Upper protection: the design of the upper-part of WOCK moccasin protects the feet against liquid spillages

intended uses

leisure activities and also to who has a predisposition for incurring in foot discomfort or lower body fatigue, namely:

- · Hospitals and other Healthcare Institutions
- Cosmetics/Beauty companies
- · Pharmaceutical industry
- · Cleaning companies
- · Food industry

care and cleaning

Wash: The moccasin is machine washable up to a maximum temperature of 90°C and can be steam sterilized in autoclave up to 134°C. (Only the moccasin not the insole).

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



technical standard

•EN ISO 20347:2004 - Personal protective equipment - Occupational footwear

•EN ISO 20344:2004 - Personal protective equipment - Test methods for footwear

•SATRA TM 144:2007 - Friction (slip resistance) of footwear and floorings.

technical specifications

Heat resistance - up to a maximum of 134°C (Only the moccasin not the insole) Slip-resistant

Fuel oil resistant Resistant to solvents and detergents Resistant to lactic acid Resistant to liquids (such as infiltration of blood) Resistant to chemicals Resistant to saltwater Resistant to abrasion Recyclable

materials

Butadiene Styrene Copolymer Block (SEBS). SEBS material provides odor resistance, inhibits bacterial and fungal growth and is non-toxic.

Type of PPE (Personal Protective Equipment): Occupational footwear - class II according to EN ISO 20347:2004 (all-rubber or all-polymeric footwear)

Technical file: Technical file of auto-certification based on 89/696/CEE directive.

- Protective levels /functions: Slip resistance SATRA TM 144:2007 Friction (slip resistance) of footwear and floorings Antistatic EN ISO 20347 (6.2.2.2) Energy absorption on heel EN ISO 20347 (6.2.4)

Attention:

WOCK moc material resist to several sterilizations in autoclave, but durability might be impaired depending on sterilization parameters and number of cycles.

WOCK moc resist hundreds of washings at 90° in washing machine. It is not recommended the use of bleaching agents during washing machine cycles at 90°C.

The resistance of WOCK moc material to washing depends on several factors:

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

