coverguard®

TECHNICAL DATASHEET

9MALI

Ref. 9MALI

Specialties

Low





DESCRIPTION

- * breathable water repellent microfiber upper
- * antistatic, oil-proof, anti-slip white dual density PU/PU soles with shockabsorbing heels
- * SRC-level anti-slip protection, tested on wet ceramic and metal surfaces
- * removable, antistatic, sweat-absorbent,

SECTORS

Light Industries

Food-processing industry

Services and distribution

Low shoes







The +

- * completely metal-free * SRC anti-slip
- * without white toe protector *
 removable, antistatic, sweatabsorbing, energy-absorbing insole
 with comfortable textile surface

PURCHASE PACKAGING

Ref.	Size	Carton
9MALI35	35	10
9MALI36	36	10
9MALI37	37	10
9MALI38	38	10
9MALI39	39	10
9MALI40	40	10
9MALI41	41	10
9MALI42	42	10
9MALI43	43	10
9MALI44	44	10
9MALI45	45	10
9MALI46	46	10
9MALI47	47	10
9MALI48	48	10

Some sizes may only be available in certain countries

membrane

TECHNICAL FEATURES

Color White Lining Moisture wicking non-woven

Upper Microfiber Midsole PU

Outsole PU Insole removable, antistatic, sweat-

> absorbing, energy-absorbing insole with a comfortable textile surface

Closing Lacing closure

INSTRUCTION FOR USE AND STORAGE

Instructions for use

These shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

Storage instructions

Place the shoes, when not in use, in a dry, clean and airy place. The time influences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

Washing instructions

Regularly clean the shoes by using brushes, cleaning clothes.

STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate LECFI00373727

Delivered by INTERTEK (0362) Centre Court Meridian Business Park Leicester Leicester LE19 1WD United Kingdom

EPI CAT. II

EN ISO 20347:2012

02

Working shoes

O2 Minimal properties (=résistance to friction, tearing and slip resistance, water vapor permeability)+closed heel area +energy absorption in the heel area (E) + antistatic properties (A)+ water resistant upper

SRC

Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol

MAJ 17/07/2023