coverguard®

TECHNICAL DATASHEET

UVEX 2 TREND S1P SRC

Ref. U6946

Indoor and dry environments

Low



DESCRIPTION

- * Made of breathable micro velour material breathable upper, sporty design
- * Dual, individually adjustable velcro straps
- * Steel nose reinforcement and puncture-resistant steel soleplate
- * Two-layer polyurethane outsole for excellent slip resistance (SRC)
- * Complies with ESD requirements: temporary Transition resistance less than 35 megaohms
- * Stabilizing uvex anti-twist heel stiffener with for protection against ankle twisting
- * Foam nose protector, width 11, absorbent mesh lining
- * Reflective elements, uvex climazone foot climate control.
- * Replaceable, anti-static and comfortable with moisture-wicking system and with additional cushioning at the heel and toe front of the foot

Size: 38-52

SECTORS

APPLICATIONS

Sandals







The +

Extra large sizes ESD compliant safety footwear Stabilizing uvex anti-twist heel stiffener

PURCHASE PACKAGING

Ref.	Size	Carton
6946240	40	
6946241	41	
6946242	42	
6946243	43	
6946244	44	
6946245	45	
6946246	46	
6946342	=	
6946344	-	
6946345	-	

Some sizes may only be available in certain countries

TECHNICAL FEATURES

Color Black Insole Replaceable, antistatic and

Color 2 Grey comfortable insole with moisture

extraction system

Toecap Steel Main assembly Injected Puncture resistant Stainless steel

Closing Scratch closure

Lining Moisture wicking non-woven

membrane

INSTRUCTION FOR USE AND STORAGE

PU

ΡU

Microfiber

Instructi-ons for use

Upper

sole

Midsole

Outsole

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 instructi-ons

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 instructi-ons

Regularly clean the shoes by using brushes, cleaning clothes.

STANDARD(S)

CE EPI CAT. II

> EN ISO 20345:2011 Safety shoes S₁P

S1P Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil resistant contact outsole + Energy absorbing heel E ? 20 Joules + Puncture resistant

midsole / Resistant to a 1100 Newtons pressure

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

ESD Electrostatic discharge shoe (EN 61340-5-1 standard)

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