# coverguard®

# TECHNICAL DATASHEET

# **LAZURITE**

Ref. 9LAH052

**Specialties** 

High



### DESCRIPTION

The LAZURITE S3 model is a high safety shoe. Its upper is made up of black and blue action leather. Its toe cap and plate are in steel. This model has a polyester lining and an EVA insole.

The collar and the tongue are padded for a snug fit. This shoe has 5 metal eyelets.

Its outsole in PU/rubber is anti-slip on steel floors and hydrocarbons resistant.

#### **SECTORS**

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

High shoes





# The +

\*Good resistance to hydrolysis.

\*Value for money.

#### **PURCHASE PACKAGING**

Référence	Taille	Carton
9LAH052038	38	10
9LAH052039	39	10
9LAH052040	40	10
9LAH052041	41	10
9LAH052042	42	10
9LAH052043	43	10
9LAH052044	44	10
9LAH052045	45	10
9LAH052046	46	10
9LAH052047	47	10

Closing

Lining

Lacing closure

Breathable 3D mesh

## **TECHNICAL FEATURES**

Color 2 Black Blue

**Upper** Action leather

**Toecap** Steel

Puncture resistant sole Stainless steel

**Midsole** PU

Outsole Rubber nitrile

**Insole** Textile and foam, removable

Main assembly Injected

# 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 tim einfluences 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, the operation frequency should be stated according to the workstation and carry out a periodic upper treatment with an adequate gloss containing grease, wax, silicone, etc

# STANDARD(S)

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EN ISO 20345:2011 S3 Safety shoes

EPI CAT. I

**S3** Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe  $0.1 M\Omega < A < 1000 M\Omega +$  Fuel and oil resistant contact outsole

+ Energy absorbing heel E ≥ 20 Joules + Puncture resistant midsole / Resistant to a 1 100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole

SRC

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

RETAILER STAMP

MAJ 23/02/2021