# coverguard

## **TECHNICAL DATASHEET**

AQUAMARINE

Ref. 9AQUA

### Outdoor

High





### The +

\*Water repellent. \*Padded collar, ankles bellows tongue for snug fit. \*Footbridge torsional rigidity.

### PURCHASE PACKAGING

Ref.	Size	Carton
9AQUA38	38	10
9AQUA39	39	10
9AQUA40	40	10
9AQUA41	41	10
9AQUA42	42	10
9AQUA43	43	10
9AQUA44	44	10
9AQUA45	45	10
9AQUA46	46	10
9AQUA47	47	10

Some sizes may only be available in certain countries

### DESCRIPTION

Breathable composite toecap Antipenetration textile sole External sole in double density PU/PU Upper in crazy horse leather Lining : Waterproof membrane Reinforcement : front and back in PU 705 g per shoe in size 8

### SECTORS

Mining

Extracting Oil and Gas

Energy (production and distribution)

Infrastructure, building industry

#### **APPLICATIONS**

Builder, Slater, Ramp agent, Luggage handler, Site supervisor, Docker, ...





### coverguard

### AQUAMARINE

Main assembly

Outsole

Closing

Lining

Insole

Ref. <mark>9AQUA</mark>

### **TECHNICAL FEATURES**

Color	Black
Color 2	Blue
Weight	705 g
Upper	Full grain leather
Тоесар	Composite
Toecap 2	breathable
Puncture resistant	Textile
sole	
Midsole	PU

INSTRUCTION FOR USE AND STORAGE

### Instructi-ons 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 instructi-ons

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 instructi-ons

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)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/161/09/24/2216 EXT 04/09/24

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

CE	EPI CAT. II
EN ISO 20345:2022	Safety shoes
S7S	<b>S7S</b> Basic requirements: a protective toe cap resistant to an impact of 200 Joule and a crushing of 15,000 Newton and:- closed heel area- antistatic properties- energy-absorbing capacity of the heel Puncture resistance: - Sole puncture resistance (1100 Newton) - Non-metallic insert, 3.0mm diameter puncture needle- resistance to penetration and water absorption of the upper- puncture resistance according to type- cleated outsole - non-metallic insert type PS+ Water resistance of the entire shoe
SR	Resistance to slippage (ceramic floor + oil)
FO	Hydrocarbons resistance

PU Removable, textile and foam Injected Lacing closure Waterproof and breathable membrane / Moisture wicking non-woven

membrane