# coverguard®

#### **TECHNICAL DATASHEET**

## **CLAW RESIST LOW**

Ref. 9RESL10

Multipurpose

Low

#### Low shoes















### The +

\*Soft PU/PU outsole: cushioning and comfort.

\*Raised heel: stability on ladders.

\*Wide cleats and flex lines: optimized adaptability to the ground.

\*3D structured mesh upper: high abrasion resistance (laboratory tested).



CLAW RESIST is a lightweight, flexible and highly abrasion resistant safety sneaker.

This model has a resistant structured mesh upper, tested in a certified laboratory (CTC).

Its low density PU/PU outsole ensures all day comfort.

Its aluminum / composite protection system contributes to its sporty look.

#### **SECTORS**

**Light Industries** 

Regional/public authorities

Maintenance

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

#### PURCHASE PACKAGING

Ref.	Size	Carton
9RESL10035	35	6
9RESL10036	36	6
9RESL10037	37	6
9RESL10038	38	6
9RESL10039	39	6
9RESL10040	40	6
9RESL10041	41	6
9RESL10042	42	6
9RESL10043	43	6
9RESL10044	44	6
9RESL10045	45	6
9RESL10046	46	6
9RESL10047	47	6
9RESL10048	48	6

Some sizes may only be available in certain countries

#### **TECHNICAL FEATURES**

Color Light blue Insole PU Foam, removable, with shock

Color 2 Dark grey absorber
Weight 566 a Reinforce-ment Front

Weight566 gReinforce-mentFrontUpperMeshlocation

Toecap Aluminium Lining Breathable 3D mesh

Puncture resistant Textile Defined heel

Midsole PU Outsole PU

#### INSTRUCTION FOR USE AND STORAGE

#### Instructi-ons for use

sole

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 0075/1747/161/09/24/2251

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

**C C** EPI CAT. II

CI Shoe insulation against cold (30 minutes at -20°C)

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

COVERPERF - Damping

Shoes tested in a certified laboratory (CTC) offering excellent damping. Over 25% of the impact force is absorbed by the sole.

**S3S** 

EN ISO 20345:2022 Safety shoes

S3S Basic requirements: a protective toe cap resistant to an impact of 200 Joule and a crushing of 15,000 Newton+ closed heel area- antistatic properties- energy-absorbing capacity of the heel Puncture resistance:- Resistance of the sole to puncture (min.1100 N and individual value ≥ 950 N) - Non-metallic insert, 3.0mm

diameter puncture needle+ non-metallic insert type PS - resistance to penetration and water absorption of the upper- puncture resistance according to type- cleated

outsole

SR Resistance to slippage (ceramic floor + oil)

SC Abrasion resistance of the toe-caps

FO Hydrocarbons resistance

MAJ 04/11/2024