# coverguard®

# **TECHNICAL DATASHEET**

# RIGAIR PRO (RIGPRO)

Ref. 9RIPO90

Synthetic Boots

PU









### PUROFORT<sup>®</sup>

# The +

- \* Lightweight and flexible for use all day long.
- \* Tear and wear resistant shaft.

#### PURCHASE PACKAGING

Ref.	Size	Carton
9RIPO90037	37	6
9RIPO90038	38	6
9RIPO90039	39	6
9RIPO90040	40	6
9RIPO90041	41	6
9RIPO90042	42	6
9RIPO90043	43	6
9RIPO90044	44	6
9RIPO90045	45	6
9RIPO90046	46	6
9RIPO90047	47	6
9RIPO90048	48	6

Some sizes may only be available in certain countries



#### **DESCRIPTION**

Steel toecap

Steel antipenetration sole

External sole in Brown PU, cold insulating

Brown PU upper

Polyamide lining

Texon insole

Upper height: 28,5 cm

#### **SECTORS**

Heavy & process industries

**Light Industries** 

Food-processing industry

Regional/public authorities

#### **TECHNICAL FEATURES**

Color Brown Lining Polyamide

Color 2BlackWeight800 gUpperPurofort®ToecapSteelPuncture resistantSteel

sole

Outsole Purofort®
Insole Polyurethane

## INSTRUCTION FOR USE AND STORAGE

#### Instructions for use

These boots 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 boots, 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 boots 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 BP 60091395 0001

Delivered by TÜV (0197) Tillystraße 2 90431 Nürnberg Germany

CE EPI CAT. II

EN ISO 20345:2011 Safety shoes

S5 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 + Spiked outsole +

Puncture resistant midsole

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

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