coverguard

TECHNICAL DATASHEET

9HYSA Ref. Synthetic Boots **PVC** Boots SB DUNLOP The + * Energy absorbing heel (E) * Fuel and oil resistant outsole (FO) PURCHASE PACKAGING Ref. Size Carton 9HYSA36 36 6 9HYSA37 37 6 9HYSA38 38 6 9HYSA39 39 6 9HYSA40 6 40 9HYSA41 41 6 9HYSA42 42 6 9HYSA43 43 6 9HYSA44 44 6 DESCRIPTION 9HYSA45 45 6 9HYSA46 46 6 Steel toecap 9HYSA47 47 6 External sole in green PVC White PVC upper 9HYSA48 48 6 White nylon lining Some sizes may only be available in certain countries

SECTORS

Heavy & process industries

Light Industries

Regional/public authorities

TECHNICAL FEATURES

Color	White
Color 2	Green
Weight	1090 g
Upper	PVC
Тоесар	Steel
Outsole	PVC nitrile
Lining	Polyester

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 CE-1775-58/12

Delivered by CTCP (1775) Rua de Fundões- Devesa Velha 3700 - 121 S. João da Madeira Portugal

CE	EPI CAT. II
EN ISO 20345:2011	Safety shoes
SB	SB Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap
SDA	Clip resistant outsels on coramic or steel floor with dilute soon solution or alwarel

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