

Ref. **9TYSO**

Synthetic Boots

PVC

Low shoes



The +

- \* Easy-on and easy-off.
- \* Fuel and oil resistant outsole (FO)

### PURCHASE PACKAGING

Ref.	Size	Carton
9TYSO36	36	16
9TYSO37	37	16
9TYSO38	38	16
9TYSO39	39	16
9TYSO40	40	16
9TYSO41	41	16
9TYSO42	42	16
9TYSO43	43	16
9TYSO44	44	16
9TYSO45	45	16
9TYSO46	46	16

*Some sizes may only be available in certain countries*

### DESCRIPTION

White PVC upper  
Green PVC outsole  
White polyester lining  
This boot has no toecap and no antipenetration sole

### SECTORS

Heavy & process industries

Light Industries

Food-processing industry

Regional/public authorities

## TECHNICAL FEATURES

Color	White
Color 2	Green
Weight	545 g
Upper	PVC
Outsole	PVC nitrile
Lining	Polyester

## INSTRUCTION FOR USE AND STORAGE

**Instructions for use**

These clogs 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 clogs, when not in use, in a dry, clean and airy place. The time influences 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 clogs 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-2790-99/2022**

Delivered by APAVE (0082) 8 Rue Jean-Jacques Vernazza Z.A.C Saumaty-Séon - CS 60193 - 13322 MARSEILLE CEDEX 16



EPI CAT. II

EN ISO 20347:2012

OB

SRA

CI

FO

Working shoes

**OB** Minimal properties (=résistance to friction, tearing and slip resistance, water vapor permeability)

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

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

Hydrocarbons resistance