



### **NIT WHITE S4 SRC**

Protective boot in special nitrile compound, offers good flexibility and comfort. Suitable for the food sector.

# **NIT WHITE S4 SRC**

Code 570300

Protective boot in nitrile compound S4 SRC

### **Features:**

- Made with a special blend of PVC and nitrile rubber
- Steel toe-cap
- · Washable non-sweat polyester lining
- Exceptional flexibility even at low temperatures (down to -20° C)
- Black antistatic and anti-slip lug sole
- Suitable for food industry, is resistant to casein, vegetable and animal fats
- Completely latex-free

### Packaging:

Orderable in multiple of 1 pair Pieces per package: 6 pairs

### Fields of use:

- Food industry
- Agricultural sector
- Construction
- Industry

### Technical info:

Certifications	EN ISO 20345:2011	
Category	Safety shoes (foot protection)	
Sizes	from 39 to 47	
Colour	white	
Code	570300	
Article	NIT WHITE S4 SRC	



## **CE Marking**

Personal Protective Equipment - Category II, CE pursuant to Regulation (EU) 2016/425.

#### **Certifications and tests**

The **NIT WHITE S4 SRC** boot has been tested on behalf of the manufacturer for the purposes of defining quality, specificity and safety for the operator:

#### - TEST EN ISO 20344:2011

(Test methods for footwear)

#### - TEST EN ISO 20345:2011

(Base level requirements and additional for safety shoes)

#### Protection category: S4

Category	Requirements
<b>S</b> 4	Basic safety footwear with shock resistant toe cap with a force of up to 200 J + closed seat region + antistatic properties + energy absorption of seat region + resistance to fuel oil of the outsole

#### Slip resistance: SRC

Symbol	Test conditions	Method	Requirements
SRA	Fund: ceramic	Heel	min. 0,28
	Lubricant: cleaning solution	Floor	min. 0,32
SRB	Fund: steel	Heel	min. 0,13
	Lubricant: glycerin	Floor	min. 0,18
SRC	SRA + SRB		

The result obtained is the friction coefficient

### Tips for use

Before use, check that the boot is in perfect condition, for example there is no excessive wear of the sole, poor condition of the stitching, detachment of the sole from the upper, etc. If these conditions are not respected, replace the PPE immediately. Footwear must only be used for the risks foreseen in this information note.

### Cleaning

It is advisable to clean with soft bristle brushes and water. Do not use substances such as alcohol, thinners, petrol, etc. After cleaning, store the boot in a ventilated, dry place, away from heat sources and products that could compromise its characteristics.

### Storage

The boot must be stored in its original packaging, in a cool, dry place, away from heat sources and direct sunlight.

#### Note

The boot does not require particular disposal requirements. Can be disposed of like normal waste (landfill, incinerator)



