# Technische fiche / Fiche technique / Technical sheet

## **CHIMIE SA Boots**



## Colors

## Green





ATS sole (registered design)

Antiperforation + Safety toe cap

Polymer toe cap\*

Composite anti-perforation mid-sole\*

Outside height for size 8: 370 mm

Weight for size 8: 2000g / pair Elastomer: NBR (nitrile rubber)

# Reference: CHIMIE SA Boots (safety toe cap + anti-perforation mid-sole)

Excellent resistance to chemicals: fuels, oils, greases, solvents, weak and diluted acids, phytosanitary products.

Excellent resistance to abrasion and cuts.

## Comply with standards:

## EN ISO 20345 S5 HRO CR AN SRC

- Heel energy absorption.
- Antistatic.
- Contact heat resistance (HRO)
- Cut resistance (CR)
- Ankle protection (AN)

#### EN 13832-3 K O P

- Boots highly resistant to chemicals:
- Sodium Hydroxide(K)
- Ammonia Solution (O)
- Hydrogen Peroxide (P)

## EN 13287

- Sole slip resistance (SRC):
- · Ceramic floor.
- Steel floor.
- \* made of steel for sizes 3 and 4,5.
- \*\* "Studded sole" option requires a steel anti-perforation mid-sole.

## **Sizes**

FR	36	37/38	39	40/41	42	43	44	45	46/47	48	49/50
UK	3	4.5	5.5	7	8	9		10 ½	11 ½	13	14

Please contact us for sizes 3 and 4.5 certificate.