



Thermal
resistance



Chemical
resistance



Mechanical
resistance



Antistatic



Slip
resistance



Colours: Green
Ref:



ATS sole®
(registered design)

Polymer toe cap*

Composite anti-perforation mid-sole*

Outside height for size 8: 370 mm

Weight for size 8: 1900g / 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

ISO EN20345 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.

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	9.5	10.5	11.5	13	14

Options:

DB	R	RH	PA	C
Mid-boot	Mid-boot reflective band	Raise	Non-slip block	Studded sole

ETCHÉ SECURITE: 4, rue Arnaud de Maytie - 64130 MAULÉON - FRANCE

Tel : 33 (0)5 59 28 05 41 - fax : 33 (0)5 59 28 30 10 - www.etchesecurite.com