

Excellent resistance to abrasion and cuts.

ISO EN20345 S5 HRO CR AN SRC

EN 13832-3 K O P Boots highly resistant to chemicals : Sodium Hydroxide(K) Ammonia Solution (O) Hydrogen Peroxide (P)

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

Sole slip resistance (SRC) : - Ceramic floor.

* made of steel for sizes 3 and 4,5.

sole)

EN 13287

- Steel floor.

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

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



Colours: Green

the street

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)



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 1 Mid-boot Mid-boot Raise Non-slip block Studded sole reflective band

ETCHE SECURITE: 4, rue Amaud de Maytie - 64130 MAULÉON - FRANCE Tel : 33 (0)5 59 28 05 41 - fax : 33 (0)5 59 28 30 10 - www.etchesecurite.com