



BOTTES PROFESSIONNELLES – PROFESSIONAL BOOTS

03/2015

NRBC / CBRN SA

RUBBER SAFETY BOOTS WITHOUT LINING

Mechanical resistance, Decontaminable, Sole resistant to contact heat, Sole resistant to fuel oil

CE Marking:

CE type examination carried out at CTC (4, rue Hermann Frenkel 69367 LYON Cedex 07 France) registered under N°0075.

Compliance with the essential requirements of the Directive 89/686/EC has been verified by using the standard EN ISO 20345:2011 (safety, solidity, comfort, innocuousness).

Comply with : **EN ISO 20345:2011 SBP HRO FO SRC**

- **Safety toe cap** : impact resistance 200 J, compression resistance 1500 daN
- **SB** : Basic requirements
- **P** : Anti-perforation midsole (110 daN)
- **FO** : Resistance to fuel oil
- **HRO** : Contact heat resistance (1 minute at 300°C)
- **SRC** : Sole slip resistance

Surface	Lubricant	Position	
		Flat	Heel
Ceramic	Detergent	0.32	0.28
Steel	Glycerine	0.18	0.13

Criteria for assessment of the state of footwear :

Footwear should be assessed at regular intervals by inspection and should be replaced when any of the signs of wear identified below are found:

- Beginning of cracking affecting the upper material
- Abrasion of the upper material
- The upper shows areas with deformations, burns, fusions or bubbles
- The outsole shows cracks
- Upper/sole beginning of separation
- Cleat height in the flexing area lower than 1,5 mm
- In case of chock or accidental stress on the toe cap, proceed immediately with the replacement of the footwear.

Resistance to perforation:

The penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4,5 mm and a force of 1100 N. Higher forces or nails of smaller diameter will increase the risk of penetration occurring. In such circumstances alternative preventative measures should be considered.

Moreover, due to shoemaking limitations, stainless steel insert included in this footwear does not cover the entire lower area of the shoe

Care and Maintenance: Outer cleaning with soapy water. Storage sheltered from sun light or heat.

Obsolescence deadline: The footwear durability depends on the level of use and storage conditions. In any case it is necessary to replace the footwear at the latest 10 years after the date written on the outer sole.

ETCHE SECURITE
ZA Ordokia
64130 VIODOS ABENSE DE BAS
France
www.etchesecurite.com