

# TDS TECHNICAL DATA SHEET

## SAS - Finixa safety boot S3

#### **Product description:**





Trendy, comfortable safety-sneaker. Lightweight and metal-free protection.

#### Safety Standard: EN ISO 20345:2011 SRC

#### Protective toecap in composite EN 344-1

- Impact resistance > 200 J
- Compression resistance > 15 kN
- Advantage: lightweight, antimagnetic and cold insulating

### Flexible composite antiperforation protection

- Penetratie resistance > 1100 N
- Enigma System®: patented flexible antiperforation sole, made of different layers high-tech textile yarns (such as Kevlar®).
- Advantage: more flexibility, better ergonomics, no cold bridge and antimagnetic

#### Size:

EU 36 - 48 UK 3 - 13

#### **Upper:**

Flexible and water resistant full grain leather combined with abrasion resistant textile (similar to Cordura).

Soft padded ankle board.

Nice padded tongue in soft grain leather.

Lacing with 6 rows solid o-rings. These shoes are supplied with 2 pairs of laces, grey and black. Extra protective scuffcap.

T.: +32 3 234 87 80 F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

#### **Lining:**

Abrasive and absorbent Mesh textile.

#### **Inlay sole:**

#### Changeable comfort inlay:

- anatomically shaped
- extra support on arch
- · shock absorption system in foamed PU in the heel area
- excellent absorption capacity
- antibacterial, antifungal and odor-eliminating
- antistatic



#### PU/PU outsole offers excellent absorption and an optimum stability

- lightweight, soft PU comfort inner layer
- very abrasion resistant PU outsole, appropriate for both rough and slippery surfaces
- grey color: does not mark on floors

#### Meets the SRC slip resistant standard (EN 13287 test method)

- SRA meets the slip resistance requirements on ceramic tiles
- SRB meets the slip resistance requirements on steel plates
- SRC the shoes fulfill the requirements of both SRA and SRB

Excellent resistance against oils, greases, fats, alkali and moderate acids. Antistatic (electrical resistance between 100 k $\Omega$  and 1000 M $\Omega$ ).

#### **Packaging**

Finixa private label shoebox



Top view



Front



Back



Side



Side

