

BOOTS

SPROM Fire & Chemical Boots | SP-GB-004



Description

Certified protection against fire, chemicals, and extreme environments, The SPROM Fire & Chemical Boots – SG03 are high-performance boots designed for firefighting, rescue operations, and chemical handling. Constructed with fireproofed nitrile/polychloroprene rubber (NBR/CR), these boots provide maximum resistance to heat, fire, chemicals, and abrasion.

With a composite polymer toe cap, anti-perforation midsole, and reflective trim, they ensure superior protection, visibility, and durability even in extreme conditions.

Key Information

Colors: 

Fabric: Fireproofed NBR/CR rubber

Size range: 3-11.5



Key Features

- ▶ **Toe Cap:** Composite polymer (impact resistant up to 200 J)
- ▶ **Midsole:** Composite anti-perforation (110 daN)
- ▶ **Lining:** 100% non-woven polyester (rot proof, antibacterial)
- ▶ **Insole:** Anti-bacterial comfort insole with shock absorption
- ▶ **Antistatic:** Prevents explosive risks in sensitive areas
- ▶ **Fire Resistance:** 10 seconds (EN ISO 15025)
- ▶ **Contact Heat Resistance (HRO):** 300°C for 1 minute
- ▶ **Heat Insulation (HI3):** 40 minutes at 250°C
- ▶ **Slip Resistance:** SRC-certified outsole (steel + ceramic floors)
- ▶ **Reflective Logo & Trim:** Visible up to 250m
- ▶ **Weight:** 1900 g/pair (size 8)

Applications

Firefighting (structural, wildland, and aircraft), Hazardous chemical handling & clean-ups, Rescue interventions & petrochemical operations, Emergency response in high-risk environments, Compatible with chemical encapsulated suits

