

Purpose-built for nuclear industry environments, this high-performance safety boot delivers exceptional resistance to heat, chemicals, and radioactive substances - engineered for durability, hygiene, and all-day comfort.

FBN103 – FBN114

Nuclear Safety

SIZES: UK3-13



High-temperature resistant, chemical and radioactive substance resistant boot

Ergonomic design locks in the ankle and prevents heel slip

SRC rated slip resistant SureGrip 360° nitrile rubber outsole

Steel toe cap coloured differently per size for easy visual identification

PERFORMANCE FEATURES

- High-temperature resistant, chemical and radioactive substance resistant boot with long life high physical properties designed for the nuclear industries
- Designed to handle frequent cleaning at high temperatures compromising safety or integrity
- Colour-coded toes indicate size, with each size assigned a distinct toe colour
- Ergonomic design to support the foot, lock in the ankle and prevent heel slip
- Steel toe cap
- SRC rated slip resistant SureGrip 360° nitrile rubber outsole

MATERIAL COMPOSITION

- **Innersole material:** Integrated sponge footbed
- **Lining material:** Quick-drying, anti-microbial and anti-bacterial polyester
- **Upper material:** Heat, ozone and radioactive substance resistant rubber
- **Outsole material:** Heat and oil resistant nitrile rubber

TECHNICAL FEATURES

- **Standards:** EN ISO 20345:2022 +A1:2024
- **Safety features:** SB, FO, E, HRO, SRC

CODE	SIZE	WEIGHT	COLOUR
FBN103	UK 3	2.190	Orange
FBN104	UK 4	2.223	Green
FBN105	UK 5	2.240	Red
FBN106	UK 6	2.290	Yellow
FBN107	UK 7	2.340	Grey
FBN108	UK 8	2.422	Navy
FBN109	UK 9	2.497	Green
FBN110	UK 10	2.522	Orange
FBN111	UK 11	2.657	Red
FBN112	UK 12	2.763	Black
FBN113	UK 13	2.793	Yellow

**Please note, weight is kg per pair.*

