

FC03 - Portwest Compositelite ESD Perforated Safety Clog SB AE

Collection: CompositeLite™ ESD

Range: Footwear

Material Upper: Microfibre

Material Outsole: PU/PU

Reference: F46

Outer Carton: 12

Product information

Lightweight safety clog with a perforated upper for added breathability. 100% non metallic with plastic stud fastener. Suitable for use in ESD environments. Complies with EN 61340-5-1.

Compositelite™ ESD

CompositeLite™ ESD

Quality non metallic safety components and enhanced outsole properties for excellent grounding of static build up that may damage sensitive electronic components.

Footwear

Innovation, quality components, styling and expert construction define the Portwest footwear collections.

Standards

EN 61340-4-3 Class 3

EN ISO 20345:2011



Features

- CE certified
- Composite toecap for added protection
- Anti-static footwear
- Energy absorbing seat region
- SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Fuel and oil resistant outsole
- Dual density sole unit
- Suitable for use in ESD environments
- 100% non-metallic

Colours

	EU/UK/USA
Black	Euro 36-47, UK 3-12, US 4-13
White	Euro 36-47, UK 3-12, US 4-13



PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

FC03 - Portwest Compositelite ESD Perforated Safety Clog SB AE Commodity Code: 6402990500

Test House

Intertek (Notified Body No.: 0362)

Centre Court

LE191WD, UK

Cert No: LEC FI00347280

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
FC03BKR36	Black	65.0	58.0	35.0	0.7800	0.1320		
FC03BKR37	Black	65.0	58.0	35.0	0.8000	0.1320		
FC03BKR38	Black	65.0	58.0	35.0	0.8200	0.1320		
FC03BKR39	Black	65.0	58.0	35.0	0.9600	0.1320		
FC03BKR40	Black	65.0	58.0	35.0	0.8800	0.1320		
FC03BKR41	Black	65.0	58.0	35.0	0.9000	0.1320		
FC03BKR42	Black	65.0	58.0	35.0	0.9400	0.1320		
FC03BKR43	Black	65.0	58.0	35.0	0.9800	0.1320		
FC03BKR44	Black	65.0	58.0	35.0	1.0000	0.1320		
FC03BKR45	Black	65.0	58.0	35.0	1.0400	0.1320		
FC03BKR46	Black	65.0	58.0	35.0	1.0800	0.1320		
FC03BKR47	Black	65.0	58.0	35.0	1.1200	0.1320		