

FC07 - Eco Composite Trainer S3S SR

Range: Foot Protection

Material Upper: Smooth Leather

Material Outsole: PU/PU

Inner Pack: 1

Outer Carton: 6

Product information

This eco-conscious safety trainer offers 100% recycled textile upper, and fully recycled footbed and laces. It is 100% non-metallic, has a composite toecap, puncture resistant non-metallic midsole and dual density PU/PU outsole for superior grip and energy absorption. This meets the S3 standard making it a water resistant upper.

Foot Protection

Innovation, design, styling and quality components define the Portwest foot protection collection.

Standards

EN ISO 20345:2022 S3S



Features

- Eco-conscious certified recycled fabric
- Metal free
- Composite toe cap
- Pierce resistant composite midsole
- Dual density sole unit
- 10 PET Bottles are recycled to make this product
- CE certified
- UKCA marked
- Anti-static footwear
- Fuel and oil resistant outsole
- Energy absorbing seat region

FC07 - Eco Composite Trainer S3S SR

Commodity Code: 6403999390

Test House

Intertek Italia S.p.A. (Notified Body No.: NB: 2575)

Via Guido Miglioli 2/A,

-, Italy

Cert No: ITASLNB23019588

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
FC07BKD37	Black/Red	60.0	36.0	35.0	1.2760	0.0756	5036108402304	15036108887139
FC07BKD38	Black/Red	60.0	36.0	35.0	1.2870	0.0756	5036108402311	15036108887146
FC07BKD39	Black/Red	60.0	36.0	35.0	1.3510	0.0756	5036108402328	15036108887153
FC07BKD40	Black/Red	60.0	36.0	35.0	1.4250	0.0756	5036108402335	15036108887160
FC07BKD41	Black/Red	60.0	36.0	35.0	1.3960	0.0756	5036108402342	15036108887177
FC07BKD42	Black/Red	60.0	36.0	35.0	1.4620	0.0756	5036108402359	15036108887184
FC07BKD43	Black/Red	60.0	36.0	35.0	1.4740	0.0756	5036108402366	15036108887191
FC07BKD44	Black/Red	60.0	36.0	35.0	1.5080	0.0756	5036108402373	15036108887207
FC07BKD45	Black/Red	57.0	39.0	37.0	1.5890	0.0823	5036108402380	15036108887214
FC07BKD46	Black/Red	57.0	39.0	37.0	1.7390	0.0823	5036108402397	15036108887221
FC07BKD47	Black/Red	57.0	39.0	37.0	1.7040	0.0823	5036108402403	15036108887238