

### FT22 - Occupational Textile Trainer O1

#### ESD SR

**Collection:** Portwest Occupational

**Range:** Foot Protection

**Material Upper:** Flyknit Polyester

**Material Outsole:** EVA/Rubber

**Inner Pack:** 1

**Outer Carton:** 6



#### Product information

Occupational trainer made in knitted upper, which designed for maximum safety, comfort and performance, the lightweight stylish construction features a super comfort footbed, with the added benefit of offering ESD protection.

#### Portwest Occupational Foot Protection

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

#### Standards

EN ISO 20347:2022+A1:2024 OB (ESD SR)  
IEC 61340-5-1:2016

#### Features

- Suitable for use in ESD environments
- SR - Slip Resistance Ceramic and Glycerin
- Dual density sole unit
- CE certified
- New style

**FT22 - Occupational Textile Trainer O1 ESD SR**  
**Commodity Code: 6404199000**

Test House

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
FT22YER36	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454471	15036108941114
FT22YER37	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454488	15036108941121
FT22YER38	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454495	15036108941138
FT22YER39	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454501	15036108941145
FT22YER40	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454518	15036108941152
FT22YER41	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454525	15036108941169
FT22YER42	Yellow	50.0	40.0	34.0	0.9990	0.0680	5036108454532	15036108941176
FT22YER43	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454549	15036108941183
FT22YER44	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454556	15036108941190
FT22YER45	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454563	15036108941206
FT22YER46	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454570	15036108941213
FT22YER47	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454587	15036108941220
FT22YER48	Yellow	42.0	40.0	36.0	0.9990	0.0605	5036108454594	15036108941237