

FS662: ESD Footwear is specifically crafted for the electronic components manufacturing and assembly industries. They are designed to dissipate the amount of natural static electricity on your body and conform to EN 6I340-5-I standards. Easy-clean mono-black water-resistant Microfiber upper with comfort padded collar. Comfort fitted with a thick anti-bacterial insole. Revolutionary bonded antimicrobial technology, AEGIS Microbe Shield® lining provides protection against odour/staining/deterioration caused by bacteria, fungus and other micro-organisms. Enhanced strength/lightweight metal-free composite toe cap resistant against up to 200 joules impact. Lace-up front with four non-metallic eyelets and industrial standard lacing. Dual density PU sole resistant to $200^{\circ} \mathrm{C}$ oil, acids and solvents. A harder outer layer and inner foam layer in the sole, as well as an energy absorbing heel, ensures comfort and durability. The wide and roomy toe box area allows feet to maintain a natural position during work. This product is machine washable at $30^{\circ}$. Unisex size range covers the majority of the workforce. Meets and exceeds EN ISO20345 safety footwear standards.

| Features | Benefits |
| :--- | :--- |
| EN ISO20345 tested | Conforms to EN ISO20345 Safety Footwear Standard. |
| S2 | Toe protection tested to 200 joules impact. Anti-static and energy absorbing heel. Penetration resistant to <br> I,L00 Newtons. Water resistant upper. |
| SRC slip resistance | Tested on a ceramic tile contamination with a dilute soap solution. Tested on smooth steel contamination <br> with glycerol. |
| Dual Density PU Sole | Lightweight yet hardwearing and ideal for use in a variety of environments. |
| Electrostatic Dissipative | Extra protection for the wearer. |
| Superb Traction | Provides the wearer with increased protection against slips. |
| Unisex Size Range | Unisex size range ensuring size coverage for majority of workforce. |

