



## FS45

|                 |                        |
|-----------------|------------------------|
| Standard        | EN ISO 20345:2011      |
| Category        | SIP                    |
| Size Range      | UK 5 - 14   EU 39 - 48 |
| Colour          | Black                  |
| Slip Resistance | SRC                    |

**FS45:** Smart and safe gibson ideal for industrial office wear and uniform use. Mono-black, plain front shoe crafted with a smooth leather upper. Constructed with a single density PU outsole offering excellent slip resistance. Lace up front with three eyelets. 200 Joule impact and compression resistant steel toe cap. A composite midsole provides underfoot protection whilst allowing the foot to flex comfortably. Antistatic construction ideal for shop floor or front of house floor surfaces where static can build up. Slip resistant single density PU outsole helps prevent injuries from slips or trips. An energy absorbing heel provides all day comfort to minimise fatigue. Meets European EN ISO 20345:2011 safety footwear standards.

|                   |                            |                        |  |
|-------------------|----------------------------|------------------------|--|
| Upper             | Cow Action Smooth Leather  | Construction           | Injection  |
| Inner Lining      | PU Lining, Microfibre Heel | Outsole                | Single Density PU                                  |
| Footbed           | Removable PU/EVA Footbed   | Weight                 | 600 grams (half pair size 8)                       |
| Impact Resistance | 200 Joules Steel Toe Cap   | Penetration Resistance | Non-Metallic Anti-Penetration Midsole - Min. 1100N |

### FEATURES

- ◆ Lightweight Formal Safety Shoe
- ◆ Classic Gibson Styling
- ◆ 3 Metal Eyelets
- ◆ Black Round Laces
- ◆ Antistatic
- ◆ Energy Absorbent Heel
- ◆ Oil Resistant Outsole

**Care Advice:** To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.