

CALAMUS S1P

21716001 – Black Mesh



PRODUCT DESCRIPTION:

Calamus S1-P leads the next chapter in Dr. Martens' non-metallic footwear. The pinnacle of the Evo-Lite range, Calamus provides great protection without the weight of traditional, steel-toe boots. Utilising a unique, lightweight, 3-part TPU upper moulding - injected directly on to breathable synthetic, it features a composite toe-cap, conductive, composite, puncture-resistant internal midsole for flexible underfoot protection and anti-static properties. Antimicrobial treated, breathable linings and removable, anti-static Softwair smart-foam moulded footbed enhance the internal comfort to keep you dry and comfortable. The highly flexible, cushioning EVA midsole provides great levels of comfort while the high traction, engineered, rubber compound outsole provides exceptional heat and slip resistance. A padded collar and tongue add to the internal comfort and an external rubber toe bumper ensures additional durability and work-site protection.



STANDARD:

EN ISO 20345:2011 S1 P SRC HRO



- Lightweight Moulded TPU Upper allows breathability and adds comfort
- Safety Toe Cap which conforms to and exceeds European Standard
- Padded collar and tongue to provide cushioning
- Mesh foam backed antimicrobial treated breathable lining keeps you dry and comfortable
- Contoured, comfort Softwair anti-static footbed with moisture wicking properties, memory foam cushioning at the ball and heel areas, anatomically positioned and shaped arch support with antimicrobial treatment that enhances the internal comfort
- Nitrile rubber heat resistant outsole cemented to a cushioned EVA midsole for underfoot comfort
- Integrated nylon shank for arch support
- Conductive composite puncture resistant midsole for flexible underfoot protection
- Cemented construction
- UK 6 – 13 whole sizes

#STANDFORSOMETHING

