Qss





WM-M-8025-XENIA

Component & Features	Material	Benefits
Shoe Upper	Black Buffalo Leather	Durable & Water Resistance
Insole	Direct Injection Polyurethane PU/PU	Lightweight Comfort, Non-Marking, Oil/ Abrasion/ Slip/ Chemical Resistance
Outsole	Black EVA	Anti-Bacterial, Cushioning and Energy Absorption
Midsole	Stainless Steel Sheet Metal	Nail Penetration Protection
Inner Lining	Black Non-Woven	Comfort & Sweat Absorbing
Safety Toe Cap	Stainless Steel	Impact Protection against Falling Object

Performance Features

- Fiberglass Toe Cap absorbing 200 joules of kinetic energy
- Kevlar Midsole prevent nail penetration and other sharp objects
- Slip & abrasion resistance outsole
- Resistance to temperature
- Shock Absorption
- Flying Weaving Fabric upper provide a cool and comfort wear for long hour

Shoe Sizes: 4-12

Color Options: Black Only

Application: Ideal for engineering, construction and others general industries

Compliance: SS 513: 2005, S1P & CE EN ISO 20345: 2011 (S3, SRC)

()+65 8852 0182

