



STAY GROUNDED IN THE **NEW RAGE**

Protection Against Electrostatic Discharges (ESD)

- Electrical resistance ranges between $10^5 \Omega$ and $10^8 \Omega$.
- Crucial for protecting electronic components from electrical discharges, particularly in the electronics industry.



BLACK | SIZE: 4 - 12 | 8406

Lateral edges : reinforced grip on ladder rungs



Arch support

Heel impact absorption

Numerous notches: easy flexing and comfort when walking

Applications:

Ideally suited for the automobile industry, advanced electronics, logistics, and light industry sectors.

FEATURES

BENEFITS



ESD properties (Electrostatic Discharge)

Guards against electrostatic discharge and specially designed to provide protection with an electronic resistance between $10^5 \Omega$ and $10^8 \Omega$. - crucial for industries dealing with sensitive electronic equipment.



Genesis PU2D Sole Unit

- Dual Density PU sole with energy absorption in the heel
- Arch support with front and rear reinforcements and ladder grip design
- SR Slip resistance
- Multiple flex points in forefoot for natural flex.



Midsole

Safety: Anti-penetration midsole for protection against sharp objects penetrating the sole

1100 N: protection from sharp objects penetrating the sole



Insole

Comfort & Support: Moulded EVA footbed with ESD anti-static stitching and cushioned heel offers all-day support, minimizing fatigue. The advanced cushioning system, featuring an internal Poron and velour finish, delivers optimal orthopaedic comfort throughout the day.



Aluminium Toe Cap

Protection: Lightweight aluminium toe cap offers advanced protection against impact and compression hazards, ensuring safety in hazardous environments. 200 J Protection from falling Lightweight aluminium on the front of the foot.



Upper

Durability, Protection & Comfort: Water-repellent microfibre upper, velour finish for lightweight features and increased resistance to tear and abrasion. Gusseted tongue to prevent dust from entering the shoe. Three-dimensional micro-porous textile with improved breathability and a puncture-resistant midsole.



LEMAITRE
SAFETY FOOTWEAR



NEW BOLT S3, CHARGED WITH PROTECTION.

Protection Against Electrostatic Discharges (ESD)

- Electrical resistance ranges between $10^5 \Omega$ and $10^8 \Omega$.
- Crucial for protecting electronic components from electrical discharges, particularly in the electronics industry.



BLACK | SIZE: 4 - 12 | 8405

Reinforced toe: for longer durability of the shoe

Sole with maximum grip

Rounded heel: aligns with the natural foot shape, providing comfort during driving

Reinforced tip Arch support

Supports the natural rolling function of the foot

Shock absorption of the heel

Reinforced heel area



Applications:

Ideally suited for the automobile industry, advanced electronics, logistics, and light industry sectors.

FEATURES

BENEFITS



ESD properties (Electrostatic Discharge)

Guards against electrostatic discharge and specially designed to provide protection with an electronic resistance of $<35 M\Omega$ - crucial for electronics industries.



Sole Unit

- SR rated slip resistance
- Double-density PU sole
- SR slip resistance
- Rounded heel strike for natural rolling of foot and driving comfort
- Comfort in every step with concave curve



Midsole

Safety: Anti-penetration midsole for protection against sharp objects penetrating the sole

1100 N: protection from sharp objects penetrating the sole



Insole

Comfort & Support: Moulded EVA footbed with ESD anti-static stitching and cushioned heel offers all-day support, minimizing fatigue. The advanced cushioning system, featuring an internal Poron heel and velour finish, delivers optimal orthopaedic comfort throughout the day.



Steel Toe Cap

Protection: Steel toe cap (200J) safeguards against impact and compression hazards



Upper

Durability: Water-repellent microfiber for added water resistance, durability and comfort with three-dimensional micro-porous textile for high breathability.

**FROM ONE WORKER
TO ANOTHER**

