

SAMOA S1P ESD Safety Shoe

SKU: GS-SAMOA



Features & Benefits

- ◆ **Lightweight, Unisex ESD Shoe**
- ◆ **High-Quality Italian-Made Footwear** – Designed for comfort, durability, and ESD protection in static-sensitive work environments.
- ◆ **ANTI-TORSION Insert** – Ensures stability and support on uneven surfaces, reducing foot strain.
- ◆ **Adjustable Strap Closure** – For a customisable and secure fit.
- ◆ Featuring a 200J polymeric composite toecap, this metal-free sandal offers impact protection without adding weight

About the SAMOA S1P ESD Safety Shoe

Samoa ESD Safety Sandal – High-Quality Italian-Made Footwear for Comfort and Protection

The Samoa ESD Safety Sandal is a premium, Italian-made footwear designed for comfort, durability, and reliable ESD protection. Ideal for unisex use, this lightweight sandal is perfect for professionals in ESD-sensitive environments such as electronics manufacturing, cleanrooms, and laboratories. Certified to CE UNI EN ISO 20345:2012 S1P SRC ESD, the Samoa sandal offers static protection and all-day comfort, making it an excellent choice for those requiring flexible and safe footwear.

The MICRO-tech fabric upper (1.8-2.0 mm thickness) is abrasion-resistant and highly breathable, ensuring your feet remain cool and comfortable throughout the day. Featuring a 200J polymeric composite toecap, this metal-free sandal offers impact protection without adding weight. The 3HYBRID polyurethane sole delivers shock absorption, anti-slip performance, and resistance to hydrolysis and hydrocarbons, while the ANTI-TORSION insert provides enhanced stability on uneven surfaces.

With a refracting fabric insert and adjustable strap closure, the Samoa ESD Sandal is both versatile and easy to wear.

Specifications

Property	Detail
ESD Class	Yes
Upper	MICRO-tech Fabric
Lining	Highly Perspiring and Abrasion-Resistant
Toecap	200J Polymeric Composite
Midsole	Flexible Antiperforation
Sole	3HYBRID
Insole	5000
Sizes	36-47
Weight	490 g (Size 42)
Application	ESD-protected areas, electronics mfg, cleanrooms