

MEGAComfort's Ergo Anti-Static Insole, tailored for any SD safety footwear, integrates a unique composition featuring high-density dual-layer 100% memory foam alongside specialized Static Dissipating Foam and advanced textile materials. This innovative combination not only ensures exceptional comfort but also incorporates effective Static Dissipative properties, crucial for environments requiring electrostatic dissipation. Ergo Anti-Static insoles meet rigorous ASTM F2413-18 section 5.7.2.4 standards for static dissipation and protection against electrical shock. MEGAComfort's insoles have undergone rigorous clinical testing and field trials and are proven to reduce discomfort and fatigue while improving stability and overall comfort levels. ERGO Anti-Static Insoles can only be used in SD safety footwear.

THE PROBLEM:



STATIC ELECTRICITY BUILDUP in working environments can cause discomfort and safety risks, including static discharge and potential electrical shock.



STANDARD INSOLES may lack the necessary materials to dissipate static, increasing hazards for workers in sensitive settings.

WHY IT'S IMPORTANT:



ENHANCED COMFORT AND STABILITY: Reduces foot fatigue and discomfort for workers on their feet in high-risk environments.



STATIC DISCHARGE PROTECTION: Essential for safety in electro-sensitive environments, mitigating the risk of accidental discharges.



COMPLIANCE AND SAFETY ASSURANCE: Meets industry standards, providing peace of mind for companies and safety managers in anti-static workplaces.

THE SOLUTION: ERGO ANTI-STATIC INSOLES



PATENTED DUAL-LAYER MEMORY FOAM:

Patented dual layers provide exceptional shock absorption and comfort.



CUSHIONED HEEL & ARCH SUPPORT:

Cushioned support reduces fatigue, providing all-day comfort while working.



STATIC DISSIPATING FOAM:

Specialized foam and advanced textiles channel static charges safely from the body to the ground, reducing buildup.



MEETS ASTM F2413-18 STANDARDS:

Rigorously tested for electrical resistance, maintaining levels between 1 and 10 megohms for reliable static dissipation.

MCESD_TL

	XS	s	М	L	XL	XXL
Ť		6-7	8-9	10-11	12-13	14-15
#	5-7	8-9	10-11	12-13		
EUR	36-38	39-40	41-42	43-44	45-46	47-48

INDUSTRIES THAT CAN BENEFIT:



MANUFACTURING ()





RFTAII & SERVICE SECTORS



TRANSPORTATION & WAREHOUSING



HEALTHCARE







