

Comfort and Performance Driven by Innovation

As a vertically integrated U.S. company with Higg FEM verified facilities around the globe, we collaborate with our brand partners to create and produce custom insole formulations that deliver unrivaled comfort, performance and sustainability. Here's how OrthoLite®







High-Level Breathability

OrthoLite® foam with open-cell PU technology is breathable, allowing air to circulate around the foot, keeping the surrounding environment cooler and drier.



Recycled Content

All OrthoLite® formulations utilize recycled rubber and/ or production waste foam ranging from 5% to 98% to support our end goal of Zero Waste.



Long-Term Cushioning

OrthoLite® foam compresses less than 5% over the lifetime of the product—so the cushioning, fit, comfort and performance virtually never change.



Lightweight

OrthoLite® foams are extremely lightweight—enhancing performance with day-in, day-out airy comfort.



Moisture Management

This unique open-cell structure of OrthoLite® foam creates a moisture management system, helping to move moisture away and provide a cooler, drier environment in any application.



Washable

OrthoLite® insoles are machine washable, coming out like virtually new every time while maintaining all of the comfort and performance benefits after washing. Gentle wash, air dry.



Antimicrobial

The antimicrobial treatment is infused and cross-linked into every OrthoLite® foam and continuously resists microbe growth to provide built-in protection from fungus, bacteria and odor.