

Hybrid Comfort & Performance Technology

OrthoLite® Hybrid™ is a proprietary formulation that can be used on its own or blended into other OrthoLite® formulations to upgrade the percentage of recycled content. The patented design* uniquely blends 5% recycled rubber and 15% production waste foam to achieve a minimum of 20% recycled-content—for uncompromised comfort and performance.



PRODUCT SUMMARY

We're always pushing our innovation further—in how our products perform, how they look, and how they are made. OrthoLite® Hybrid™ is a true game-changing technology, whether it's used on its own or combined with other formulations to up the recycled content. Combining 5% recycled rubber and 15% open-cell waste foam with virgin open-cell foam, it goes the distance and retains all the comfort and performance attributes OrthoLite® is known for and consumers expect using less petroleum and less energy, while adding less to landfills.

APPLICATION

Ideal for a wide range of applications, OrthoLite® Hybrid™ provides cushioning and performance critical in insole, strobelt and upper applications. The OrthoLite® Hybrid™ formulation creates a cooler, drier environment inside all categories of footwear, so consumers can feel and perform their best.

Formulation	MOQ	20%	Total Eco Content	15% Production Waste Foam
Hybrid	Standard			5% Recycled Rubber

Finished Goods:

OrthoLite® Hybrid™ is available exclusively as a finished molded or die-cut product. Not available in sheets.

Recycled Rubber:

All OrthoLite® open-cell formulations contain 5% recycled rubber content



Color Available:

Seedpearl Hybrid 12-0703 TPX

*Patented Design:

U.S. Patent D941,568

U.S. Patent D991,659

MESH OI™

Completed testing and approved



Hybrid

ORTHOLITE® HYBRID™
TECHNOLOGY

OrthoLite® Hybrid™ Technology is available in the Seedpearl Hybrid color 12-0703 TPX. Hybrid is a recycled technology that reuses post production waste foam. Waste colors and waste pieces will vary in size, density, hardness and color.

ORTHOLITE® HYBRID™ TECHNOLOGY IS
AVAILABLE IN MOST FORMULATIONS.