# \*\*\* Ortholite® Recycled





Moisture management



Lightweight



Washable





## Closing the Loop on Waste

OrthoLite® Recycled™ is a result of our expanding commitment to the creation of more sustainable technologies that close the loop on postproduction waste material and get us closer to the end goal of Zero Waste.

Through the creation of a new R&D center we have invested in the continued development of more sustainable solutions that optimize our supply chain from end to end by capturing and repurposing all waste material, the result is OrthoLite® Hybrid and Recycled technologies.

#### **PRODUCT SUMMARY**

Responding to the increasing demand for more environmentally responsible products, OrthoLite® Recycled™ provides our brand partners the unprecedented ability to increase the eco-content in their insoles with our recycled postproduction waste material making it easier than ever to achieve the highest eco-standards and sustainability goals.

### **APPLICATION**

OrthoLite® Recycled™ delivers the perfect fully recycled solution for eco-friendly support, stability and under foot comfort in either a single density or dual-layer option. In a dual-layer application where a firmer base is required with softer foam on top, OrthoLite® Recycled™ delivers immediate step-in comfort while retaining all of the key attributes that OrthoLite™ is known for. OrthoLite® Recycled™ is also ideal for Strobel layers and upper applications.

98% Total Eco Content

98% Postproduction

**Formulation** Recycled

MOQ Standard



0.19-0.27g/cm<sup>3</sup>



**Hardness:** 29-43 Asker C



Thickness:

2mm-20mm \*Thickness tolerance +/- 0.3mm

#### **Finished Goods:**

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

Contact your OrthoLite® representative regarding molded specifications.

#### **Recycled Rubber:**

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



OrthoLite® Colors\*

\*Color will vary due to the use of recycled postproduction waste material.



MESHOL. Completed testing and approved