

## Eco Technology Formulated with Bio-Oil

OrthoLite® Eco LT™ brings innovative eco-upgrades to our original .11D and .13D formulations, replacing a portion of the petroleum with plant-derived bio-oil.

### PRODUCT SUMMARY

Responding to the growing demand for more eco-friendly products, OrthoLite® expands our industry-leading range of environmentally friendly products with the introduction of OrthoLite® Eco LT™.

The exclusive formulation allows you to reduce your carbon footprint while expanding your range with more eco-friendly offerings. OrthoLite® Eco LT™ combines 6% bio-oil content made from our proprietary castor oil formulation with 5% recycled rubber content—delivering an eco-friendly foam with uncompromised comfort and performance.

### APPLICATION

OrthoLite® Eco LT™ is ideal for a wide range of eco-friendly applications where cushioning and performance are critical—including insole, strobrel and upper applications. True to all OrthoLite® foams, it provides a cooler, drier, healthier environment inside the shoe, with long-lasting cushioning.

11%

Total Eco Content

6% Bio-Oil

5% Recycled Rubber

Formulation

Eco LT

MOQ

Standard



#### Density:

.11D



#### Hardness:

15 and 25 Asker C  
\*Hardness tolerance  
+/- 4 Asker C



#### Thickness:

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



#### Sheet Size:

110cm x 200cm  
110cm x 170cm  
110cm x 147cm



#### Density:

.13D



#### Hardness:

25 and 35 Asker C  
\*Hardness tolerance  
+/- 4 Asker C



#### Thickness:

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



#### Sheet Size:

110cm x 200cm  
110cm x 170cm  
110cm x 147cm



#### Colors Available:

OrthoLite® Colors  
Seedpearl Hybrid  
12-0703 TPX

#### Recycled Rubber:

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

**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.