

Lightweight Comfort & Performance Insole Technology

OrthoLite® Ultra™ is designed to meet the ever-increasing demand for ultra-lightweight comfort in today's active lifestyle footwear.

PRODUCT SUMMARY

OrthoLite® Ultra™ is proprietary foam technology that was developed to specifically reduce weight without sacrificing the comfort and performance that active consumer's demand.

- Available in an ultra-cushy option with a hardness rating of 78-90 Asker F that delivers a customized, ultra-soft memory foam feel underfoot.

APPLICATION

Engineered to perform at optimal levels for kids and adults while on the field of play, at the gym or simply walking, OrthoLite® Ultra™ is ideal for both active lifestyle and sport. The formulation provides long-term cushioning and a cooler, drier, healthier environment inside the shoe. Beyond insoles, OrthoLite® Ultra™ can be used in strobelt applications, quarter panel linings, tongues, heel pads and collar foam.

5%


Total Eco Content

5% Recycled Rubber


Formulation
Ultra


MOQ
Standard

 **Density:**
0.085g/cm³


 **Hardness:**
5-10 +/-4 Asker C
15 +/-4 Asker C
25 +/-4 Asker C


Slow Recovery
78-90 Asker F


 **Thickness:**
2mm-20mm

 **Sheet Size:**
110cm x 147cm
110cm x 170cm
110cm x 200cm

 **Density:**
0.095g/cm³

 **Hardness:**
33 +/-4 Asker C

 **Thickness:**
2mm-20mm

 **Sheet Size:**
110cm x 147cm
110cm x 170cm
110cm x 200cm

 **Colors Available:**
Red 19-1764 TPX
Green 16-5932 TPX
Antique Bronze 17-1028 TPX
Fossil 17-0909 TPX
Lime Green 14-0452 TPX
Burnt Sienna 17-1544 TPX
Yellow 13-0858 TPX
Lemon Chrome 13-0859 TPX
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.