# OrthoLite® Open Cell Foam Product Technology Sheets



# OrthoLite® Foam Features & Benefits



# Why OrthoLite® is the Undisputed Industry Leader

OrthoLite® is the leading manufacturer and supplier of OEM and open-cell foam insole technologies for the world's leading footwear brands. As a vertically integrated U.S. company with Higg certified facilities around the globe, we collaborate with our brand partners to create and produce custom insole formulations that deliver unrivaled comfort and performance. Here's how OrthoLite® innovation continues to set the standard:





**Long-Term Cushioning** 

Unlike traditional foam,

OrthoLite® foam compresses less than 5% over the lifetime of

the product—so the cushioning, fit, comfort and performance

virtually never change.

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



#### Lightweight

OrthoLite® foams are extremely lightweightenhancing performance with day-in, day-out airy comfort.



#### **Moisture Management**

The 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.



#### **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.



#### **Antimicrobial**

A patented polymer cross-linked into every OrthoLite® foam continuously resists microbe growth and provides built-in protection from fungus, bacteria and odor.

ortholite.com f o in c









# OrthoLite® Colors















Lightweight



Washable



Antimicrobial



# \*Ortholite® Originals













Lightweight



Washable



# OrthoLite® Original formulations set the standard for comfort and performance.

From our earliest days, we've utilized recycled waste rubber ranging from 5% to 98% in every insole—leading the charge toward more sustainable products. OrthoLite\* insoles can be customized to meet your exact specifications by combining formulations, densities, colors and mold designs, giving you a competitive advantage and unique comfort and performance story.

### .11 Density

A formula created for footwear brands that require a high performance, low cost solution.



5°-10° Asker C\*



15° Asker C\*



25° Asker C\*

## .13 Density

The original formulation that established OrthoLite® as the industry leader.



5°-10° Asker C\*



15° Asker C\*



25° Asker C\*



35° Asker C\*

# .15 Density

A firmer version of our original formulation that provides added stability and support.



45° Asker C\*

Thickness: 2mm-20mm

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

110cm x 147cm

Colors Available:

Variety of OrthoLite\* colors depending on the formulation

\*Hardness tolerance +/- 4° Asker C



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\*

# **Eco Content Chart**













Lightweight



Washable



Technology	Density	Hardness	Recycled Rubber	Hybrid*	Bio-Oil	Total Eco Content
🗱 Ortholite Originals	0.11, 0.13, 0.15D	Varies by density. See technology sheet.	5%	15%	0%	20%
<b>№</b> Ortholite° <b>X</b> 25°	0.12D	20°C	5%	15%	0%	20%
<b>II</b> P Ortholite° <b>X</b> 35™	0.145D	25°C	5%	15%	0%	20%
<b>№</b> Ortholite° <b>X</b> 40°	0.16D	25°C, 35°C	5%	15%	0%	20%
<b>¼</b> Ortholite° <b>X</b> 55™	0.16D	25°C	5%	15%	0%	20%
III Ortholite° R&R™	0.16D	15°C	5%	15%	0%	20%
ı <b>%</b> Ortholite* Imperial™	0.22D 0.30D (Plus)	25°C 25°C, 30°C, 40°C	5% 5%	15% 15%	0% 0%	20% 20%
I} Ortholite° Lazÿ	0.15D	75°F	5%	15%	0%	20%
‡ir Ortholite° Ultra™	0.085D	5-10°C, 15°C, 25°C	5%	15%	0%	20%
<b>ii</b> i Ortholite° <b>Eco</b> LT™	0.11D 0.13D	15°C, 25°C 25°C, 35°C	5% 5%	15% 15%	6% 6%	26% 26%
\$ Ortholite° <b>ECO</b>	0.13D	15°C, 25°C, 35°C	5%	15%	12%	32%
№ Ortholite° EcoX40°	0.185D	25°C	5%	15%	12%	32%
tita Ortholite° <b>Eco</b> Plush™	0.15D	26°C	5%	15%	25%	45%
<b>ൂ</b> Ortholite° <b>Hybrid</b> Plus-Recycled™	0.12D	25°C	7%	43%	0%	50%
<b>№</b> Ortholite° <b>Hybrid</b> Plus-Bio <sup>™</sup>	0.14D	24°C	7%	43%	7%	57%
<b>№</b> Ortholite® <b>Ecol</b> mpressions®	0.15D	70-80°F	5%	15%	50%	70%
₩ Ortholite® Recycled	0.19D-0.27D	29-43°C	98%**	0%	0%	98%

# ORTHOLITE® ECO TECHNOLOGIES:

OrthoLite® Bio-Oil Formulations replace petroleum with oil made from castor beans—a non-food plant. With this single decision, you can up your eco content to reduce your brand's resource consumption and carbon footprint. \*OrthoLite\* Hybrid\* is a patent pending formulation that uniquely blends 5% recycled rubber with 15% production waste foam offering uncompromised performance and less impact on the planet. 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.

<sup>\*\*</sup>Postproduction Waste Material

















Washable



# **Ultimate Eco-friendly Comfort & Performance**

OrthoLite® Hybrid™ is an eco formulation that can be used on its own or blended into other formulations to upgrade the eco-content. It uniquely blends 5% recycled rubber and 15% production waste foam to achieve a minimum of 20% eco-content — for uncompromised performance with less impact on the planet.

#### PRODUCT SUMMARY

We're always pushing our innovation further—in how our products perform and how they impact the environment. Responding to the increasing demand for environmentally responsible products, OrthoLite® Hybrid™ is a true game-changing technology, whether it's used on its own or added to other formulations to up the eco-quotient. Combining recycled rubber, open-cell waste foam and virgin open-cell foam, it goes the distance and retains all the performance attributes OrthoLite® is known for—with less impact on the environment. OrthoLite® Hybrid™ means using less petroleum and less energy, while adding less to landfills. And it means all the comfort your consumers expect—with the eco-friendly features they demand.

#### **APPLICATION**

Ideal for a wide range of applications, OrthoLite® Hybrid™ provides cushioning and performance critical in insole, strobel and upper applications. The OrthoLite® Hybrid™ formulation creates a cooler, drier environment inside the footwear, so consumers can feel and perform their best. It also supports your brand's sustainability goals—giving you a great opportunity to tell your consumers why you've chosen OrthoLite®.

Formulation Hybrid MOQ Standard 20% Total Eco Conter

15% Production Waste Foam

#### **Finished Goods:**

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

#### **Zero Waste Initiative:**

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

#### Color Available:

Seedpearl Hybrid 12-0703 TPX



MESHOL Completed testing and approved



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.

# **131** Ortholite® **Hybrid**Plus-Recycled™













Lightweight



Washable



## Closing the Loop on Waste

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

Through the creation of our dedicated in-house recycling facility, we continue to invest in the 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® HybridPlus-Recycled™ provides the unprecedented ability to elevate the eco-content of your insoles to 50%. Uniquely blending 7% recycled rubber powder and 43% recycled PU foam to achieve a total 50% recycled content—using less petroleum and less energy, while adding less to landfills. And it means all the comfort your consumers expect with the eco-friendly features they demand.

#### **APPLICATION**

Ideal for a wide range of applications, OrthoLite® HybridPlus-Recycled™ delivers sustainable comfort and performance critical in insole, strobel and upper applications. The OrthoLite® HybridPlus-Recycled™ formulation creates a cooler, drier environment inside all categories of footwear, so consumers can feel and perform their best - while supporting your brand's sustainability goals.

**Formulation** HybridPlus-Recycled

MOQ Standard 50% Total Eco Content

43% Production Waste Foan

#### **Density:**

0.12g/cm<sup>3</sup>

## **Hardness:**

25° Asker C

# Thickness: Thickness

2mm-20mm tolerance +/- 0.3mm

#### **Finished Goods:**

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

#### Zero Waste Initiative:

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

#### **Colors Available:**

Mint Green 11-4805 TPX





OrthoLite® HybridPlus-Recycled™ Technology is available in the Mint Green color 11-4805 TPX Hybrid is a recycled technology that reuses postproduction waste foam. Waste colors and waste pieces will vary in size, density, hardness and color.

# \*\*\* Ortholite® **Hybrid**Plus-Bio<sup>™</sup>













Lightweight





### Hybrid Technology Formulated with Plant Based Bio-Oil

OrthoLite® HybridPlus-Bio™ expands on our range of eco formulations combining our Hybrid and Bio-oil formulations elevating the total eco content to 57% to further reduce the use of petroleum and get us all closer to the end goal of Zero Waste.

Through the creation of our dedicated in-house labs and recycling facility, we continue to invest in the continued development of more sustainable solutions that optimize our supply chain from end to end by expanding the use of bio-based oils derived from castor and capturing and repurposing all of our production waste material, the result is OrthoLite® HybridPlus-Bio™.

#### PRODUCT SUMMARY

Responding to the increasing demand for more environmentally responsible products, OrthoLite $^{\tiny{\textcircled{\tiny{\$}}}}$  HybridPlus-Bio $^{\tiny{\nwarrow}}$  provides the unprecedented ability to elevate the eco-content of your insoles to 57%. Uniquely blending 7% bio-oil derived from castor, 43% recycled production waste foam and 7% recycled rubber to achieve a total 57% eco-content that utilizes less petroleum and less energy, while adding less to landfills. And it means all the comfort your consumers expect—with the eco-friendly features they demand.

#### **APPLICATION**

Ideal for a wide range of applications, OrthoLite® HybridPlus-Bio™ delivers sustainable comfort and performance critical in insole, strobel and upper applications. The OrthoLite® HybridPlus-Bio™ formulation creates a cooler, drier environment inside all categories of footwear, so consumers can feel and perform their best, while supporting your brand's sustainability goals.

**Formulation** HybridPlus-Bio MOQ Standard

#### **Density:**

0.14g/cm<sup>3</sup>

#### **Hardness:**

24° +/-4°

## Asker C

Thickness: 2mm-20mm Thickness tolerance +/- 0.3mm

#### **Finished Goods:**

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

#### Zero Waste Initiative:

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

#### **Colors Available:**

Mint Green 11-4805 TPX





ORTHOLITE® HYBRID

OrthoLite® HybridPlus-Bio™ Technology is available in the Mint Green color 11-4805 TPX Hybrid is a recycled technology that reuses postproduction waste foam Waste colors and waste pieces will vary in size, density, hardness and color

# V Ortholite® Recycled













Lightweight



Washable



Antimicrobial

### 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  $\mathsf{OrthoLite}^\mathsf{m}$  is known for. OrthoLite® Recycled™ is also ideal for Strobel layers and upper applications.

# **Formulation**

Recycled Standard

# 98% Total Eco Content

#### **Density:**

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

#### **Hardness:**

29°-43° Asker C

#### Thickness:

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

#### **Finished Goods:**

MOQ

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

Contact your OrthoLite® representative regarding molded specifications.

#### Zero Waste Initiative:

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

#### Colors Available:

OrthoLite® Colors\*

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



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# **Plant-based Bio-Oil Formulations**













Lightweight



Washable



## **Eco-friendly Performance from Plant-based Bio-Oil**

OrthoLite® Bio-Oil formulations reduce the need for petroleum-derived ingredients by using an eco-friendly, proprietary castor oil and recycled rubber formulation. For over 20 years, OrthoLite® has led the industry in the innovation, development and production of environmentally friendly insoles. Starting with our very first formulation, our open-cell technology has included 5% recycled shoe rubber, which has kept thousands of tons of waste material out of landfills. OrthoLite® Bio-Oil formulations replace petroleum with oil made from castor beans—a non-food plant. With this single decision, you can up your eco content to reduce your brand's resource consumption and carbon footprint.

## V Ortholite **Eco**LT

Density & Hardness .11D - 15° and 25° Asker C .13D - 25° and 35° Asker C



11% Total Eco Content

- · Combining 6% bio-oil content made from our proprietary castor oil formulation with the existing 5% recycled rubber content to deliver even more value in an eco-friendly formulation.
- · Ideal for multiple eco-friendly applications where cushioning and performance are of the utmost importance including insole, strobel, and upper applications.

### Ortholite Eco

Density & Hardness 0.13D - 15° Asker C, 25° Asker C, 35° Asker C



17% Total Eco Content

- · Setting the standard as the first and original eco-friendly solution with our proprietary bio-based formulation.
- · Replaces 12% of petroleum with our proprietary bio-oil formulation made from castor beans combined with the existing 5% recycled rubber content makes this eco-formulation a renewable resource that reduces the shoe's carbon footprint.

## **\$** Ortholite **Eco**Plush

Density & Hardness: 0.15D - 26° +/-4° Asker C



30% Total Eco Content

- · Provides a unique, plush "ride" that delivers extreme cushioning in all types of applications. Formulated with 25% bio-oil from castor beans and 5% recycled rubber.
- · No other eco-friendly PU foam offers the same combination of performance benefitscushioning, breathability, moisture management, and antimicrobial function.

# **Strandiste** Ortholite **Eco**Impressions

Density & Hardness: 0.15D - 70°-80° Asker F



55% Total Eco Content

- · Slow recovery foam delivers a customized fit by taking on the shape of the foot over time. Formulated with 50% bio-oil from castor beans and 5% recycled rubber.
- Best used as a top layer on firmer foams, to deliver a custom layer of support for the ultimate cushioning.

# **Stranger** Ortholite **Hybrid**Plus-Bio

Density & Hardness: 0.14D - 24°+/-4° Asker C



57% Total Eco Content

- Delivers sustainable comfort and performance critical in insole, strobel and upper applications. Formulated with 43% production waste foam, 7% bio-oil from castor beans and 7% recycled rubber.
- · Creates a cooler, drier environment inside all categories of footwear, so consumers can feel and perform their best.



















Washable



# **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, strobel and upper applications. True to all OrthoLite® foams, it provides a cooler, drier, healthier environment inside the shoe, with long-lasting cushioning.

Formulation Eco LT

MOQ Standard

6% Bio-Oil 5% Recycled

#### **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

Zero Waste Initiative:

All OrthoLite®



utilize recycled rubber and/or production waste foam to support our end goal of Zero Waste.





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.

















Washable



## **Eco Technology Formulated** with 12% Bio-Oil

OrthoLite® Eco™ expands on our popular Eco LT™ formulation more than doubling the bio-oil content to further reduce the use of petroleum.

#### PRODUCT SUMMARY

OrthoLite® Eco™ is the next evolution of our industry-leading range of environmentally friendly products—with an exclusive formulation made with 12% bio-oil content. By replacing a portion of the petroleum with plant-derived bio-oil sourced from castor beans, we're able to help you reduce your carbon footprint while providing your customers with the legendary comfort and performance of OrthoLite®.

#### APPLICATION

OrthoLite® Eco™ can be used in any footwear application where a more eco-friendly comfort and performance solution is wanted. This formulation is ideal for insoles, strobel and upper applications.

**Formulation** MOQ Standard Fco Colors Available: Density:

Fairway 18-6320 TPX

Seedpearl Hybrid 12-0703 TPX

15°+/-4° Asker C 25°+/-4° Asker C 35°+/-4° Asker C

Thickness: 2mm-20mm

0.13g/cm<sup>3</sup>

Hardness:

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

> Zero Waste Initiative: All OrthoLite® formulations utilize recycled rubber and/or production waste foam to

support our end goal of Zero Waste.





# Ortholite® **Eco**Plush



Benefits of OrthoLite®



Long-term





High level breathability



Lightweight



Washable



Antimicrobial

### **Eco Technology Formulated with** 25% Plant-based Bio-Oil

OrthoLite® Eco Plush™ elevates the eco content of our original plant-based formulation to meet the need for more sustainable footwear solutions and deliver all the comfort and performance benefits of OrthoLite® PU foam technology.

#### **PRODUCT SUMMARY**

OrthoLite® Eco Plush™ is the next evolution of our industry-leading range of environmentally friendly products—an exclusive formulation made with 25% plant-based bio-oil content. By replacing a portion of the petroleum with plant-derived bio-oil sourced from castor beans, we help to reduce our collective carbon footprint while continuing to deliver on our promise of more sustainable comfort and performance underfoot.

#### **APPLICATION**

OrthoLite® Eco Plush™ delivers a plush ride and can be used in any footwear application where a more sustainable comfort and performance solution is wanted. This formulation is ideal for insoles, strobel and upper applications.

Formulation Eco Plush

MOQ Standard

Density:

0.15g/cm<sup>3</sup>

**Hardness:** 

26°+/-4° Asker C

Thickness:

2mm-20mm

**Sheet Size:** 

110cm x 170cm

Colors Available:

Online Lime 17-0145 TPX Seedpearl Hybrid 12-0703 TPX

Zero Waste Initiative:

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





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® Ecolmpression®













Lightweight



Washable



# Top-Layer Eco-Foam that Molds to the Foot

OrthoLite® Eco Impressions™ provides immediate step-in comfort and molds for a truly custom fit over time.

#### **PRODUCT SUMMARY**

OrthoLite® Eco Impressions™ makes an extremely comfortable first impression—and a lasting impression. Containing our highest percentage of bio-oil content, the exclusive formulation is specifically designed to mold to the shape of the foot over time for a truly custom fit.

#### **APPLICATION**

OrthoLite® Eco Impressions™ is best used as a top layer on a firmer OrthoLite® base that cradles and supports for ultimate cushioning. The formulation is also ideal as lining foam—giving the whole shoe a custom-feeling fit.



Top layer:

OrthoLite® Eco Impressions® for step-in comfort

Bottom layer:

Firm foam layer for cradling support

**Formulation**Eco Impressions

**MOQ** Standard 55% Total Eco Content

50% Bio-Oil

5% Recycled Rubber

Slow Recovery Return Rate:

10-20 Seconds

Density:

0.15g/cm<sup>3</sup>

Hardness:

70°-80° Asker F

Thickness:

2mm-12mm

**Sheet Size:** 

110cm x 170cm

**Finished Goods:** 

Available in sheets and die-cut.

Contact your OrthoLite® representative regarding molded specifications.

Zero Waste Initiative:

All OrthoLite® formulations utilize recycled rubber and/or production waste foam to support our end

goal of Zero Waste.

**Colors Available:** 

Tawny Port 19-1725 TPX Seedpearl Hybrid 12-0703 TPX

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.

















Washable



# Ultra-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

This revolutionary OrthoLite® eco-formulation utilizes recycled rubber in a proprietary foam technology that achieves unprecedented lightness. OrthoLite® Ultra™ was developed specifically to reduce weight without sacrificing the comfort and performance active consumers demand.

#### **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 strobel applications, quarter panel linings, tongues, heel pads and collar foam.

Formulation

Ultra

MOQ

Standard

5%

Eco Content 5% Recycled Rubber

#### **Density:**

0.085g/cm<sup>3</sup>

#### **Hardness:**

1°+/-4° Asker C 5-10°+/-4° Asker C 15°+/-4° Asker C 25°+/-4° Asker C

#### Thickness:

2mm-20mm

#### **Sheet Size:**

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

Density: 0.095g/cm<sup>3</sup>

#### **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

# Zero Waste Initiative:

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

ZERO





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® **X**Series













Lightweight



Washable



## **High-rebound Formulations with Customized Elasticity**

OrthoLite® X Series is our range of performance formulations with the highest rebound, that let you dial in the perfect elasticity for your insole application.

#### PRODUCT SUMMARY

Responding to the growing demand for higher levels of rebound, OrthoLite® expands upon our game-changing options with customized elasticity offerings. The range allows you to pick the precise rebound for your needs—or create a Good/Better/Best offering for your consumers. It starts with OrthoLite® X40™, that set the industry standard for high rebound performance with an elasticity rating over 40%. OrthoLite® X35™ and OrthoLite® X25™ foams achieve elasticity ratings of 35 and 25 percent.

#### **APPLICATION**

The OrthoLite® X Series is ideal for footwear used in high-impact sports or minimalist footwear. Its high levels of cushioning in thinner layers of foam also make it a great fit for dress shoes.

**Formulations** X25, X35, X40 MOG Standard 5% Total Eco Content

# Ortholite® **X**25

#### **Density:**

0.12g/cm<sup>3</sup>

#### Hardness:

20°+/-4° Asker C

#### Resilience %:

≥25

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 200cm

#### **Color Available:**

Billiard 16-5427 TPX Seedpearl Hybrid 12-0703 TPX

# **X**35 Density:

**Ortholite**®

0.145g/cm<sup>3</sup>

#### **Hardness:**

25°+/-4° Asker C

#### Resilience %:

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 200cm

#### Color Available:

Fossil 17-0909 TPX Seedpearl Hybrid 12-0703 TPX

#### **Zero Waste Initiative:**

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



# Ortholite® **X**40

#### **Density:**

0.16g/cm<sup>3</sup>

#### Hardness:

25°+/-4° Asker C 35°+/-4° Asker C

#### Resilience %:

≥40

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 170cm

#### **Colors Available:**

Red 19-1764TPX Billiard 16-5427 TPX Fossil 17-0909 TPX Castlerock 18-0201 TPX True Blue 19-4057 TPX Seedpearl Hybrid 12-0703 TPX

ORTHOLITE® HYBRID™ TECHNOLOGY IS AVAILABLE IN MOST FORMULATIONS.



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.



















# Another Pinnacle OrthoLite® Formulation for Maximum Rebound & Energy Return

OrthoLite® raised the bar to new heights with the launch of X40<sup>™</sup> that set the industry standard for high-rebound comfort and performance. Now OrthoLite® takes rebound to incredible new heights with even more rebound and energy return.

#### **PRODUCT SUMMARY**

With an unprecedented 55% resiliency, OrthoLite® X55™ foam provides the ultimate wearing experience—with awe-inspiring step-in comfort and all-day energy return that sets a new standard in comfort and performance. The feeling is lively, with the immediate perception of energy, making it ideal for all footwear categories including casual and dress footwear. When used in athletic footwear, OrthoLite® X55™ gives the feeling of propulsion during high-energy sports while providing superb stability and support. Simply by upgrading into X55<sup>™</sup>, our brand partners can market products with the most energy return ever developed and experienced.

#### **APPLICATION**

OrthoLite® X55™ is engineered to enhance every wearing occasion including casual, dress, outdoor and athletic footwear.  $X55^{\text{\tiny{TM}}}$  resiliency and energy return help contribute to less foot fatigue and provides unrivaled stability, comfort and performance under all conditions from on the court, to out on the trails, or on the way to the office.





MOQ

5% Total Eco Content



# Density:

0.16g/cm3

#### **Hardness:**

25°+/-4° Asker C

#### Resilience:

≥55%

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 147cm 110cm x 170cm

#### Zero Waste Initiative:

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

#### **Color Available:**

Red 19-1764 TPX Seedpearl Hybrid 12-0703 TPX

and approved

MESHOL. Completed testing



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® Imperial™













Lightweight



Washable



# High-density, Ultra-cushioning Foam with Superior Rebound

OrthoLite® Imperial™ provides outstanding cushioning even in thin applications—making it the perfect choice for a wide range of uses.

#### **PRODUCT SUMMARY**

OrthoLite® Imperial™ foam brings ultra thin cushioning to new levels. Its .22 density offers high levels of cushioning and rebound in thin applications while maintaining all of the OrthoLite® comfort and performance attributes of breathability, moisture management and antimicrobial functions.

#### **APPLICATION**

OrthoLite® Imperial™ is ideal for low profile footwear and dress shoe applications requiring a lightweight, high density and very thin cushioning and support layer. This formulation works well for full insoles, strobel layers and heel pads.

Formulation Imperial **MOQ** Standard 5%

Total Eco Content

5% Recycled Rubber

#### Density:

0.22g/cm<sup>3</sup>

#### **Hardness:**

25°+/-4° Asker C

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 100cm

#### **Finished Goods:**

Available in sheets and die-cut.

Contact your OrthoLite® representative regarding molded specifications.

# Zero Waste Initiative:

All OrthoLite® (VALUE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO

#### **Colors Available:**

Blue Grass 18-5128 TPX Seedpearl Hybrid 12-0703 TPX





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®



Benefits of OrthoLite®



Long-term





High level breathability



Lightweight



Washable



Antimicrobial

**Optimal Rebound & Recovery Insole Technology** That Supports Dynamic Movement

OrthoLite® R&R™ delivers exceptional comfort and maximum recovery—with high energy-return to restore and rejuvenate feet.

#### **PRODUCT SUMMARY**

Ortho Lite® R&R $^{\!\scriptscriptstyle{\mathrm{M}}}$  (Rebound & Recovery) is a high-performance formulation that responds to dynamic movement with maximum energy-return that supports faster recovery. With softer properties and higher density, the unique feeling of OrthoLite® R&R™ allows tired feet to recover with less stress.

#### **APPLICATION**

OrthoLite® R&R™ provides a unique dual-layer feel in a single-density solution while also providing all day comfort and support. Delivering immediate step in comfort due to its softer feel and higher density that combine to create high energy return that allows tired feet to recover with less stress. In addition, OrthoLite® R&R™ is a great performance technology that is versatile under all conditions from simply walking to dynamic athletic movements.

Formulation R&R

MOQ Standard 5% Total Eco Content

#### **Density:**

0.16g/cm3

#### **Hardness:**

15°+/-4° Asker C

#### Thickness:

2mm-20mm

#### **Sheet Size:**

110cm x 170cm

#### **Colors Available:**

Castlerock 18-0201 TPX Seedpearl Hybrid 12-0703 TPX

#### Zero Waste Initiative:

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







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.

















Washable



## Fast-molding Foam with Instant Rebound

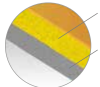
OrthoLite® Lazy™ gives a custom fit—quickly molding to the shape of the foot and then instantly rebounding when the foot is removed.

#### PRODUCT SUMMARY

OrthoLite<sup>®</sup> Lazy<sup>™</sup> foam conforms to the foot to create a comfortable, custom fit—and rapidly rebounds to its original shape when the shoe is taken off. It gives the feeling of newness and plush, supportive comfort every time the shoe is put on.

#### **APPLICATION**

OrthoLite® Lazy™ formulation is best used as a top layer on a firmer OrthoLite® base layer. As the bottom layer cradles and supports, the OrthoLite® Lazy™ top layer creates maximum cushioning and comfort.



#### Top layer:

OrthoLite® Eco Impressions® for step-in comfort

#### Bottom laver:

Firm foam layer for cradling support

Formulation

Lazy

#### MOQ

Standard

#### **Slow Recovery Return Rate:**

3-5 Seconds

#### **Density:**

0.15g/cm<sup>3</sup>

#### **Hardness:**

75° Asker F

#### Thickness:

2mm-12mm

#### **Sheet Size:**

110cm x 170cm

#### **Finished Goods:**

Available in sheets and die-cut.

Contact your OrthoLite® representative regarding molded specifications.

#### **Zero Waste** Initiative:

All OrthoLite® formulations utilize recycled rubber and/or production waste foam to support our end

goal of Zero Waste.

#### **Colors Available:**

Yellow 13-0858 TPX Seedpearl Hybrid 12-0703 TPX





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.

















Washable



# Ultra-high Density, Impact-absorbing Foam for Superior Comfort & Protection

OrthoLite® X-Sorb™ is the highest density, lowest rebound foam ever engineered by OrthoLite®—providing outstanding shock-dampening and energy absorption. The formulation is ideal for a wide range of applications across footwear, sports and safety equipment where unequaled comfort, performance, stability and mobility are critical.

#### PRODUCT SUMMARY

With its extraordinarily low resiliency and high density, OrthoLite® X-Sorb™ foam deadens impact forces before they're transferred to the body. Low elongation and ultra-high tensile strength allow it to stretch and rebound enhancing range of motion while maintaining all the signature OrthoLite® attributes. With OrthoLite® X-Sorb™, footwear can deliver superior confidence and under-foot protection, and sports equipment can enhance safety and reduce fatigue without adding bulk.

#### **APPLICATION**

OrthoLite® X-Sorb™ is perfect for any situation that requires exceptional comfort and protection from impact and vibration. In footwear, it can be used in both single- and dual-layer applications—with a softer foam on top to deliver immediate step-in comfort. For safety and sports equipment, its tensile strength and minimal weight provide protection while reducing fatigue and enhancing performance—while allowing for full range of motion.

**Formulation** X-Sorb

MOQ Standard

5% Recycled

**Density:** 0.18D

**Hardness:** 

15°+/-4° Asker C

**Compression Set:** 

Resilience %:

<8%

Thickness: 3mm-20mm Sheet Size:

110cm x 170cm 110cm x 147cm

**Finished Goods:** 

Available in sheets and die-cut.

Contact your OrthoLite® representative regarding molded specifications.

Colors Available:

Grev 17-1501 TPX Seedpearl Hybrid 12-0703 TPX

ZERC

**Zero Waste** 

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

Initiative:



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.

2022 OrthoLite® Technology Applications



















Washable



The World's First Mechanically Bonded ESD Insole Technology with Unsurpassed Protection, Performance and Comfort

OrthoLite® ESD Shield® with FiberFusion™ technology is a proprietary topcover system that requires no adhesives and mechanically bonds ESD conductive copper fibers into the OrthoLite® X35™ foam base-layer utilizing our patent-pending process. This breakthrough technology delivers the world's best performing ESD insole protection from heel-to-toe that doesn't degrade over time while providing the highest level of ESD protection, comfort, and performance.

#### PRODUCT SUMMARY

OrthoLite® ESD Shield® is the result of our pursuit to advance ESD insole technology while delivering the most comfortable, best performing insoles on the market.

- OrthoLite® ESD Shield® elevates ESD effectiveness through the combination of conductive fiber technology and FiberFusion™ technology which stitches the fibers into OrthoLite® foam using thousands of elliptical needles for a permanent mechanical bond.
- Outperforming conventional ESD insole technologies, OrthoLite®
   FiberFusion™ technology's mechanical bond provides tens of
   thousands of ESD contact points from heel-to-toe while enhancing
   the innate comfort of OrthoLite® foam.
- The adhesive-free solution doesn't detract from the breathability, moisture-wicking or eco-friendly attributes of OrthoLite® foam making it the most comfortable, most effective ESD solution on the market.

#### **APPLICATION**

OrthoLite® ESD Shield® technology is available in molded insoles and provides full heel-to-toe ESD coverage that doesn't degrade over time, lose its effectiveness, or compress—making it an ideal choice for premium tier work and service footwear.



Molded insole with proprietary OrthoLite® ESD Shield® FiberFusion™ Technology













High-level breathability



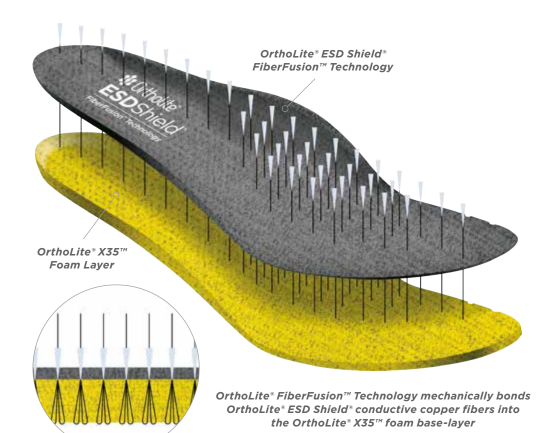
Lightweight



Washable



Antimicrobial



**Formulation** OrthoLite® X35™ MOQ Standard 5% Total Eco Content

5% Recycled Rubber

**Density:** 

0.145g/cm3

**Hardness:** 

25°+/-4° Asker C

Resilience %:

≥35

Foam Thickness:

2mm-8mm

**ESD FiberFusion™ Top Cover Thickness:** 

2mm

**Peel Strength:** 

0.1~0.2 Kgf

**Application:** 

ESD - Electrostatic Discharge

**Finished Goods:** 

OrthoLite® ESD Shield® is available exclusively as a finished molded product. Not available in sheets.

Foam Color Available:

Yellow 13-0858 TPX

**Top Cover Color Available:** 

Black

**Zero Waste Initiative:** 

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













Washable



# OrthoLite® ESD Shield® Performance Testing

# ESD RESISTANCE TESTING CONDUCTED BY INTERTEK:

- Testing is for conductive footwear based on the ISO 20345/20344 standard for electrical resistance for ESD footwear that shall not be greater than 100 M $\Omega$ , OrthoLite\* ESD Shield\* measures in at less than 0.01 M $\Omega$ —a 1000x difference in ESD performance.
- Resistance is measured in accordance with ISO Standard 20344 - 2011 Electrical Resistance Testing.
- The SATRA TM240 2001 protocol and machine are utilized to conduct testing.

#### INTERTEK TESTING AND CERTIFICATION

- Martindale Test for Abrasion (ISO 17704)
   Results Pass
- Die Migration Test ISO 015-X12)
   Results Pass

#### **HEELUXE LABS TESTING**

• In-house Lab Wear Testing - Pass

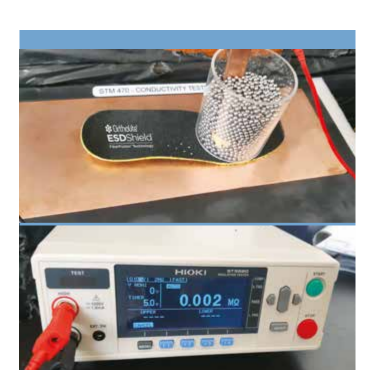
#### **IN-HOUSE ESD TESTING**

 OrthoLite facilities are equipped to conduct the SATRA TM240 Testing protocol in-house.









INTERTEK TEST FORMAT OrthoLite® ESD Shield® with FiberFusion™ Technology						
Condition	Sample	Result				
	1	0.01ΜΩ				
	2	0.01ΜΩ				
DRY	3	0.01ΜΩ				
DRI	4	0.01ΜΩ				
	5	0.01ΜΩ				
	6	0.01ΜΩ				
	1	0.01ΜΩ				
	2	0.01ΜΩ				
	3	0.01ΜΩ				
WET	4	0.01ΜΩ				
	5	0.01ΜΩ				
	6	0.01ΜΩ				

Intertek conductivity testing was conducted utilizing the SATRA TM240 machine that complies with the international standard of EN ISO 20344.













Washable



# OrthoLite® ESD Shield® Foam Performance Testing

#### PEEL STRENGTH

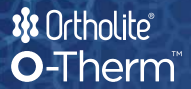
OrthoLite ESD Shield utilizes a mechanical bond that requires NO GLUE, a more sustainable way to bond our OrthoLite ESD Shield topcover and OrthoLite X35 foam underfoot.



#### FIBERFUSION™ PEEL STRENGTH TESTING

Peel strength is 0.1~0.2 Kgf under both wet and dry testing conditions. Peel strength conducted in-house at OrthoLite Vietnam.



















Washable



The World's First and only Aerogel-infused Open-cell PU Foam, the Ultimate Cold and Hot Weather Footwear Solution

OrthoLite® O-Therm™ insole technology creates a thermal barrier that elevates and reduces footwear temperature regulation to an unprecedented level, infusing open-cell PU foam with a proprietary aerogel creating the lightest, most advanced version of the world's most insulative material delivering unmatched thermal insulation and all-day comfort in cold and hot weather conditions underfoot.

#### **PRODUCT SUMMARY**

The proprietary aerogel in OrthoLite® O-Therm™ traps micro-pockets of air without the need for loft and won't lose its effectiveness when compressed under foot. Unlike other aerogel solutions, OrthoLite® O-Therm™ requires no special handling and or encapsulation—truly a world's first!

OrthoLite® O-Therm™ is the superior thermal barrier that is measurably more effective at blocking cold and heat underfoot than conventional insole technologies. Third party lab tests conducted by Vartest labs for cold and heat blocking performance, confirm the benefits of OrthoLite® O-Therm™ and its ability to deliver underfoot protection at extreme cold temperatures of -108°F or excessive heat at 140°F. Like all other OrthoLite® insoles technologies, O-Therm delivers on our promise of maximum breathability, performance, and unrivaled comfort. With the remarkable innovation of OrthoLite® O-Therm™, consumers can stay out longer, perform better and go farther in cold and hot weather conditions.

#### APPLICATION

OrthoLite® O-Therm™ is the optimal underfoot thermal barrier, with a thickness range from 2mm-20mm, you can dial in the level of cold or heat block performance based on the thickness of the foam you select. OrthoLite® O-Therm™ can also be combined with a wide range of OrthoLite® top-layer foams to create a custom insole solution tailored to a broad range of footwear categories.

Available in molded and die-cut applications, OrthoLite® O-Therm™ is also an ideal thermal barrier solution for footwear linings and Strobel layers—bringing unsurpassed cold block and heat block technology without adding bulk or weight.



OrthoLite® O-Therm™ Molded Insole

Top Cover Fabric

# **\$** Ortholite® **O-Therm**™













Lightweight



Washable



Antimicrobial





OrthoLite® O-Therm™ Die-cut Insole

Formulation OrthoLite® O-Therm™ **MOQ** Standard 5% Total Eco Content

5% Recycled Rubber

**Density:** 0.11g/cm<sup>3</sup>

.. .

Hardness: 25°+/-4° Asker C

OrthoLite® O-Therm™ thickness:

2mm-20mm

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

**Application:** 

Cold and Heat Block

Finished Goods:

Available in molded and die-cut.

**Color Available:** 

Lava Red PMS 1795

Zero Waste Initiative:
All OrthoLite® formulations utilize recycled rubber and/or production waste foam to support our end goal of Zero Waste.

# Ortholite<sup>®</sup> O-Therm<sup>™</sup>













Lightweight



Washable



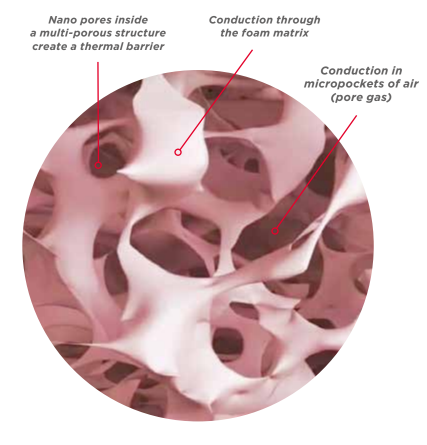
Antimicrobial

## OrthoLite® O-Therm™ Aerogel Thermal Foam Performance

Aerogel is embedded in the polymer reducing its thermal conductivity, and by so increasing the thermal resistance of the matrix creating an optimal thermal barrier from cold and heat.







#### **KEY ATTRIBUTES OF AEROGEL**



#### THERMAL INSULATION

- Nano pores inside a multiporous structure creates a thermal barrier
- Thermal conductivity: 17 to 22 mW/m.K



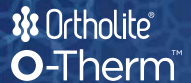
#### **LIGHTNESS**

- Lightest man made material.
   Only weighs 3x the weight of air.
- Air porosity is more than 90%!
- Low density enhances the performance of the shoe with airy comfort.



#### **HYDROPHOBICITY**

- Super hydrophobic. Repels water and moisture.
- Contact angle of more than 160°C
- Moisture is moved away from the foot to provide a drier, healthier shoe environment





















#### **TESTING PROTOCOL**

OrthoLite® worked with renowned third party thermal test laboratory, Vartest Laboratories, to quantify the thermal performance of OrthoLite® O-Therm™ aerogel insoles under extreme cold and heat conditions.

Testing was performed on 3 insole thicknesses: 2mm, 4mm and 6mm.
Each insole had a CK mesh top cloth.
Results were reported over 10 minutes.
The tests were performed with components layered from top to bottom as follows:

- 10psi of force to simulate a person standing on the insoles
- Silicone disc on top of insole used as human skin surrogate
- Thermocouple/thermometer
- Insole
- Thermocouple/thermometer
- Cold testing: dry ice base temperature is -108.4°F (-78°C)
- Heat testing: The hot plate base temperature is 140°F (60°C)

#### **COLD TESTING**

The protocol for cold testing used dry ice to establish a base temperature of  $-108.4^{\circ}F$  ( $-78^{\circ}C$ ).

#### **HEAT TESTING**

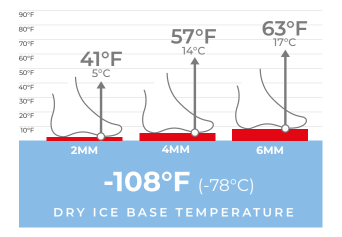
The protocol for heat testing used a hot plate to establish a base temperature of 140°F (60°C).



Testing conducted at Vartest Laboratories

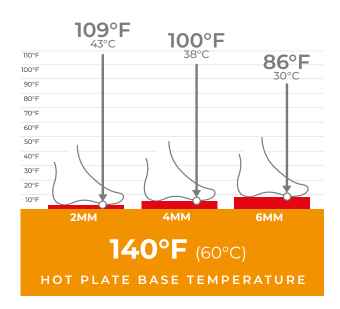
## **Cold Blocking Results**

With a baseline temperature of -108°F underfoot, third party lab tests show that increasing the thickness of OrthoLite® O-Therm™ underfoot measurably increases the level of thermal resistance/temperature specifically in the area measured underfoot. The chart below demonstrates those changes applying a thickness range of 2-6mm of OrthoLite® O-Therm™.



# **Heat Blocking Results**

With a baseline temperature of 140°F underfoot, third party lab tests show that increasing the thickness of OrthoLite® O-Therm™ underfoot measurably increases the level of thermal resistance/temperature specifically in the area measured underfoot. The chart below demonstrates those changes applying a thickness range of 2-6mm of OrthoLite® O-Therm™.



# \$\footnot{\psi} Ortholite \$\footnot{SDSkive}\$













Lightweight



Washable



Antimicrobial

## Visible Technology with Step-in Comfort

OrthoLite® 3D Skive™ is a proprietary cutting technology providing a new level of comfort and performance.

#### **PRODUCT SUMMARY**

OrthoLite® 3D Skive™ features an exclusive comfort and performance design with unique cutting geometries that amplify breathability and

cushioning. The design is available in a range of textures—wave, egg crate and pebble path—with 3mm peaks and valleys creating instant step-in comfort and massage-like feel while maintaining their shape over time.

OrthoLite® 3D Skive™ Heel combines wave and egg-crate cutting geometry to amplify heel cushioning. The embedded two-layer oval design uses exclusive OrthoLite® 3D Skive™ foam technology to create instant step-in comfort. This visible technology is an excellent selling feature, drawing consumers to the product.



#### **APPLICATION**

OrthoLite® 3D Skive™ is the perfect solution for all day comfort—best used in a comfort, casual or dress application to provide soft underfoot stimulation. Consumers will love the underfoot feel, while enjoying a cooler, drier, healthier environment inside the shoe.

# N.

#### Wave

This textured cushioning technology delivers massaging comfort. Available in both singleand dual-density.



#### **Egg Crate:**

The textured cushioning creates the sensation of walking on air. Available in both single- and dual-density.



#### Pebble Path:

The organic pebble pattern based in reflexology stimulates and relaxes the foot. Available in single-density.

#### Thickness:

5mm-7mm

#### **Sheet Size:**

33cm x 110cm

#### Formulations:

Due to our proprietary cutting technology,
OrthoLite® 3D Skive™
is available with most all of our formulations with the exception of
OrthoLite® Lazy™,
OrthoLite® Impressions™,
and OrthoLite® Imperial™.

#### Colors Available:

OrthoLite® Colors

# Zero Waste Initiative:

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



MESHOL
Completed testing and approved

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