

# **Environmental Data Sheet**

# **LimeLite Café Stool Seating**

Rev: 04112025

**Product Category:** Stool Seating

Standards: • LEED

WELL Building Standard™

Certifications:

Certificate can be found in
Sustainability Conformance Chart

Sustainability Conformance Chart

Sustainability Conformance Chart

SCS Indoor Advantage™ Gold
 Declare Label – Red List Free

BIFMA level® certified (Scorecard available by request)

BIFMA 7.4.4 Credit: Material Health Impacts



## **Sustainable Programs Overview**

Please refer to the KI contacts for actual project-based LEED write-ups, certifications, and submittal documents.

### Recycled Content Summary (averaged): \* Product recyclability is dependent on local programs.

Average	Recycled	Post-Consumer		Pre-Consumer		Can be
% Weight	Content %	%	% Weight	%	% Weight	recycled?*
61.3%	30%	15%	9.2%	15%	9.2%	Υ
30.2%	15-20%	-	-	15-20%	4.5-6%	Υ
6.1%	100%	100%	6.1%	-	-	Υ
2.4%	-	-	-	-	-	-
100%		15.3%		13.7-15.2%		
		29-30.5%				
Average	Recycled	Post-Consumer		Pre-Consumer		Can be
% Weight	Content %	%	% Weight	%	% Weight	recycled?*
66.4%	30%	15%	10%	15%	10%	Υ
32.8%	15-20%	-	-	15-20%	4.9-6.6%	Υ
0.8%	-	-	-	-	-	-
100%		10%		14.9-16.6%		
		24.9-26.6%				
Average	Recycled	Post-Consumer		Pre-Consumer		Can be
% Weight	Content %	%	% Weight	%	% Weight	recycled?*
66.4%	30%	15%	10%	15%	10%	Υ
32.8%	94%	-		94%	30.9%	Υ
0.8%	-	-			-	-
100%		10% 40.9%		0.9%		
		50.9%				
	% Weight 61.3% 30.2% 6.1% 2.4% 100%  Average % Weight 66.4% 32.8% 0.8%  Average % Weight 66.4% 32.8% 0.8%	% Weight         Content %           61.3%         30%           30.2%         15-20%           6.1%         100%           2.4%         -           100%         -           Average % Weight         Recycled Content %           66.4%         30%           32.8%         15-20%           0.8%         -           100%         -           Average % Weight         Recycled Content %           66.4%         30%           32.8%         94%           0.8%         -	% Weight         Content %         %           61.3%         30%         15%           30.2%         15-20%         -           6.1%         100%         100%           2.4%         -         -           100%         1         -           Average         Recycled Content %         Post-0           66.4%         30%         15%           32.8%         15-20%         -           0.8%         -         -           4verage         Recycled Content %         Post-0           66.4%         30%         15%           32.8%         94%         -           0.8%         -         -           -         -         -	% Weight         Content %         %         % Weight           61.3%         30%         15%         9.2%           30.2%         15-20%         -         -           6.1%         100%         100%         6.1%           2.4%         -         -         -           100%         15.3%         29-30           Average         Recycled         Post-Consumer           % Weight         Content %         % Weight           66.4%         30%         15%         10%           32.8%         15-20%         -         -         -           100%         10%         10%           Average         Recycled         Post-Consumer         24.9-2           Average         Recycled         Post-Consumer         0.8 %         Weight           66.4%         30%         15%         10%         32.8%         94%         -         -         -           0.8%         -         -         -         -         -         -         -         -           100%         10%         15%         10%         -         -         -         -         -         -         -         - <td>% Weight         Content %         %         % Weight         %           61.3%         30%         15%         9.2%         15%           30.2%         15-20%         -         -         15-20%           6.1%         100%         100%         6.1%         -           2.4%         -         -         -         -           100%         15.3%         13.7           29-30.5%           Average         Recycled         Post-Consumer         Pre-Consumer           Weight         %         Weight         %           32.8%         15-20%         -         -         15-20%           0.8%         -         -         -         -         15-20%           Average         Recycled         Post-Consumer         Pre-Consumer         Pre-Consumer</td> <td>% Weight         Content %         %         % Weight         % Weight           61.3%         30%         15%         9.2%         15%         9.2%           30.2%         15-20%         -         -         15-20%         4.5-6%           6.1%         100%         100%         6.1%         -         -           2.4%         -         -         -         -         -           100%         15.3%         13.7-15.2%           29-30.5%           Average         Recycled         Post-Consumer         Pre-Consumer           % Weight         %         Weight         %         Weight           66.4%         30%         15%         10%         15%         10%           32.8%         15-20%         -         &lt;</td>	% Weight         Content %         %         % Weight         %           61.3%         30%         15%         9.2%         15%           30.2%         15-20%         -         -         15-20%           6.1%         100%         100%         6.1%         -           2.4%         -         -         -         -           100%         15.3%         13.7           29-30.5%           Average         Recycled         Post-Consumer         Pre-Consumer           Weight         %         Weight         %           32.8%         15-20%         -         -         15-20%           0.8%         -         -         -         -         15-20%           Average         Recycled         Post-Consumer         Pre-Consumer         Pre-Consumer	% Weight         Content %         %         % Weight         % Weight           61.3%         30%         15%         9.2%         15%         9.2%           30.2%         15-20%         -         -         15-20%         4.5-6%           6.1%         100%         100%         6.1%         -         -           2.4%         -         -         -         -         -           100%         15.3%         13.7-15.2%           29-30.5%           Average         Recycled         Post-Consumer         Pre-Consumer           % Weight         %         Weight         %         Weight           66.4%         30%         15%         10%         15%         10%           32.8%         15-20%         -         <

## **Packaging Material**

Packaging options help to support LEED NC & CI – MR 2.1 and MR 2.2 Construction Waste Management or LEED EB - MR	Recycled Content %	Post-Consumer %	Pre-Consumer %	Can be recycled?*
Corrugated Packaging - From SCS Sources	60.0%	59.0%	1.0%	Υ

Disclaimer: Numbers may vary based on model and options selected. Calculations of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly-based information. KI makes conservative assumptions when compiling information to provide the most accurate recycled content calculations possible. This document will be reviewed and updated periodically and is subject to change without notice.



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### **LEED v4.1 Credit Applicability**

- SCS Indoor Advantage<sup>™</sup> Gold Low-Emitting
- Declare Label Material Ingredients; Option 1
- Regional Priority
  - o Manufactured: Green Bay, 54302
  - As a just in time manufacturer, material selection, and project locations will vary.

#### **Other Environmental Attributes**

- BIFMA 7.4.4 Material Health Impacts
  - o Greenhealth Approved
  - Healthier Hospital initiative (HHI)

### WELL v2 Credit Applicability

- SCS Indoor Advantage<sup>™</sup> Gold X06 VOC Restrictions
- Declare Label X07 Material Transparency
- SmartWay® Certified Trucking
  - Our fleet utilizes SmartWay® certified trucks.
  - We also utilize SmartWay® trucking companies.

## **End-of-Life Recycling & Reuse**

KI selects materials that can be recycled at the end of a product's use and designs its products so that it can be easily disassembled and separated for local recycling facilities. *Disassembly Instructions* can be found online or by request.

#### **Resource Links**

KI Eco-Friendly Furniture: https://www.ki.com/about/sustainability/eco-friendly-furniture/

Ecomedes: <a href="https://ki.ecomedes.com/">https://ki.ecomedes.com/</a>

Sustainability Conformance Chart: https://ki.widen.net/s/fltrdzzzfq/sustainability-conformance-chart