



Category: **Building Finishes**
 Subcategory: **Panelling**
 Type: **Composite Panels**

ekoa® by Lingrove


ekoa® Surface Natural panels

ekoa® high-performance eco-veneers and panels are crafted from rapidly renewable flax fibers and plant resins for durable, elegant, and truly sustainable interiors. With an in-material finish, this gorgeous resilient product is designed for life-long use; ekoa® is stain-, scratch-, and impact-resistant, easy to clean and disinfect, and delivers for even the most demanding of projects. From commercial caseworks to kitchen cabinets to walls- and ceilings, stunning ekoa® is the perfect ultra-sustainable, clean-air-certified choice. The ekoa® Natural Series is available in various natural colors/finishes in a wide color range and tonality.

Rating Systems, Standards, & Frameworks

Check credits for mindful Materials, LEED, WELL, Living Building Challenge, and other ratings systems, standards, and frameworks. To access sign-in or register for free.

Details

 Is this your project location? Edit the location at the top of the page for plant specific information

Postal Code:

HUMAN HEALTH

CDPH Standard Method V1.2-2017	Yes
Health Product Declaration (HPD)	30687

ECOSYSTEM HEALTH

USDA Certified Biobased	Yes
-------------------------	-----

CIRCULAR ECONOMY

USDA Certified Biobased	Yes
-------------------------	-----

mM Common Material Framework Summary

MM CMF - ECOSYSTEM HEALTH - Biodiversity & Conservation	3.4 ECOSYSTEM HEALTH Biodiversity & Conservation
MM CMF - HUMAN HEALTH - Substances - Transparency	1.1.1 HUMAN HEALTH Substances: Transparency
MM CMF - HUMAN HEALTH - VOCs	1.2 HUMAN HEALTH VOCs

GENERAL

Contact Email	hello@lingrove.com
Contact Name	Ris Giangola

Contact Phone	(415) 671-8191
Contact Title	CRO
Manufacturer Take Back Program	Yes
Manufacturing Location Zip Code(s)	94901
Manufacturing Location(s)	San Rafael, California
MasterFormat® Number	09 70 00
Product Page	External Link
Product Specifications	External Link
Recyclable packaging	100%
Reusability (%)	0%
Safety Data Sheet (SDS) URL	External Link
Type	Composite Panels