



Klip BioTechnologies EcoTop Fact Sheet

Chic, durable and environmentally friendly, EcoTop is the newest innovation from award-winning green product creator, Joel Klippert. A bio-composite surface material for countertops, tabletops, floors and walls, EcoTop adds practical style in both residential and commercial settings.

Environmentally Responsible

EcoTop is composed of a Forest Stewardship Council-certified 50/50 blend of bamboo fiber, a rapidly renewable resource, and recycled wood fiber salvaged from demolition sites. These materials are bound together by a water-based resin formula that is both petroleum-free and VOC-free. Because of this, EcoTop products can earn you up to six points on your next LEED project.

Revolutionary

EcoTop picks up where its predecessor PaperStone left off. Its new, cutting-edge resin system offers rich stable color that won't fade with UV exposure or discolor over time. In addition, this new water-based resin allows EcoTop to be manufactured in a wide range of colors or even customized to match specific color needs.

Sophisticated

EcoTop's smooth texture and sleek lines offer a refined and timeless appearance that truly rivals that of other surface materials such as engineered or natural stone. Available in seven colors ranging from Snow White to Jet Black, EcoTop surfaces bring versatility to any room of the house. Custom colors are also available.

Durable

Ushering in a new generation of green surface products, EcoTop rivals other paper-based surfaces in durability. The longer bamboo fibers pioneered in the EcoTop formula make it highly scratch- and stain-resistant with water absorption of less than one percent. EcoTop is also easily fabricated and installed. It can be cut, routed, sanded and finished with typical woodworking tools, much like butcher block style surfaces. It offers a compressive strength of 50,000 psi.

Availability

EcoTop is sold by independent distributors and retailers across the U.S. and Canada. See the Klip BioTechnologies Web site for more information.

About Klip BioTechnologies, LLC

Klip BioTechnologies, owned by green product innovator Joel Klippert, specializes in the design and production of award-winning, environmentally-friendly countertop, decking, flooring and siding surfaces. With his wife LeeAnn, Joel started experimenting with materials and resins in his garage more than a decade ago, eventually creating PaperStone products. Today, Joel and LeeAnn continue to create products that rival natural stone and solid surfaces in beauty and durability. By inventing and perfecting sustainable manufacturing practices, Klip BioTechnologies is accomplishing its goal to maintain the earth's natural resources for generations to come.

For more information
Visit www.kliptech.com



"Our goal is to design, develop, manufacture and market the most durable, environmentally friendly, innovative & cost effective composites and resin systems in the world"

– Joel Klippert, Founder of Klip BioTechnologies





Klip BioTechnologies EcoClad Fact Sheet

Durable and environmentally friendly, EcoClad is the newest innovation from award-winning green product creator, Joel Klippert. A bio-composite exterior cladding material, EcoClad brings beauty and superior protection to homes and businesses.

Revolutionary

EcoClad's new, cutting edge resin system offers rich stable color that won't fade with UV exposure or discolor over time. In addition, unlike other paper-based products, this new water-based resin allows EcoClad to be manufactured in a wide range of colors or even customized to match specific color needs. It also offers superior color consistency from panel to panel.

Environmentally Responsible

EcoClad is composed of a Forest Stewardship Council-certified 50/50 blend of bamboo fiber, a rapidly renewable resource, and recycled wood fiber salvaged from demolition sites. These materials are bound together by a water-based resin formula that is both petroleum-free and VOC-free. Because of this, EcoClad products can earn you up to six points on your next LEED project.

Timeless

EcoClad's versatile texture and design offers a modern yet timeless appearance that truly rivals that of other popular exterior cladding materials such as brick, stucco and European rainscreen products. EcoClad is offered in 18 different wood grains and 10 matte colors or can be made using a custom grain and color to match any design scheme.

Durable

Ushering in a new generation of green siding products, EcoClad rivals other paper-based siding materials in durability. Unlike its predecessor PaperStone, the longer bamboo fibers pioneered in the EcoClad formula make it more durable with water absorption of less than one percent. Guaranteed to stand up to the elements, EcoClad boasts a proven UV overlay system that offers protection from fading and sun damage.

Availability

EcoClad is sold by independent distributors and retailers across the U.S. and Canada. See the Klip BioTechnologies Web site for more information.

About Klip BioTechnologies, LLC

Klip BioTechnologies, owned by green product innovator Joel Klippert, specializes in the design and production of award-winning, environmentally-friendly countertop, decking, flooring and siding surfaces. With his wife LeeAnn, Joel started experimenting with materials and resins in his garage more than a decade ago, eventually creating PaperStone products. Today, Joel and LeeAnn continue to create products that rival natural stone and solid surfaces in beauty and durability. By inventing and perfecting sustainable manufacturing practices, Klip BioTechnologies is accomplishing its goal to maintain the earth's natural resources for generations to come.

For more information
Visit www.kliptech.com



“Our goal is to design, develop, manufacture and market the most durable, environmentally friendly, innovative & cost effective composites and resin systems in the world”

– Joel Klippert, Founder of Klip BioTechnologies