

# E-Natural® / E-Sorb®

LOW/ZERO-EMITTING RESINS FOR WOOD PANELS

## Customized for the Environment — Yours

Arclin's scientific and engineering expertise have long led the industry and enabled us to introduce the most advanced low- to zero-emitting resin systems on the market. Our E-Gen®-designated resins are engineered to meet a variety of criteria: emissions comply with the most stringent air quality standards for their respective markets; we're able to maintain high product performance standards even while altering the chemical balance of our adhesives; and the breadth of that expertise and our resources enable us to customize resins to virtually any customer need and operating window.

### Arclin's E-Gen®-designated resin systems:

- Low-emitting systems are CARB Phase II compliant and may contribute to LEED credits
- E-Natural® ultra low-emitting systems for ULEF applications meet the toughest emissions requirements in the world, with a less than 0.04 ppm emissions level. They emit at or below naturally occurring levels while maintaining performance characteristics
- E-Sorb® zero-emitting resin systems are best-in-class — ULEF capable and qualifying for LEED credits under EQ Credit 4.4. These systems actually absorb emissions that naturally occur in the wood, making them an exceptional option for sensitive building environments and when large amounts of reclaimed and urban wood are introduced into raw materials

Specify



### What goes into our products makes yours green.

Arclin's product development expertise is critical to the success of our low-emitting resins.

By striking a delicate chemical balance and leveraging inherent scavenging abilities, Arclin is able to maintain performance characteristics while lowering emissions to beat even the most exacting environmental standards.

More product benefits at [www.arclin.com](http://www.arclin.com).

[info.composites@arclin.com](mailto:info.composites@arclin.com) • 1.877.689.9145



The *Ingredients* of **Green**.™

More about our E-Gen® designation at [www.arclin.com/e-gen](http://www.arclin.com/e-gen).