

## E-Sulate™

**FORMALDEHYDE-FREE INSULATION BINDERS**



### Clean Performance in Thermal Insulation

Arclin continues to grow its family of E-Gen™-designated, environmentally friendly resins —key ingredients for greener building systems, expressly engineered to address the building industry’s downstream market needs. Arclin introduces E-Sulate™, a formaldehyde-free binder for fiberglass and mineral wool thermal insulation that delivers superior performance characteristics while significantly improving indoor air quality. Higher production yields at desired R-values and environmental benefits create opportunity throughout the value chain. And our partnership approach to product development is opportunity-in-the-making for customers looking to find and develop new markets.



**Arclin E-Sulate™ insulation binders offer:**

- Water-based, formaldehyde-free binder technology for possible contributions to LEED credits and points under NAHB’s Green Building Standard for improved air quality and VOC reduction
- High recovery for maximum yield and R-value (ASTM C 167-09)
- Excellent moisture resistance (ASTM C 1104/C 1104M)
- White-colored finished product that’s uniform in appearance

More product benefits at [www.arclin.com](http://www.arclin.com).  
[info.insulationandroofing@arclin.com](mailto:info.insulationandroofing@arclin.com) • 1.877.689.9145

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

The price of green innovation? Consider this a win-win. Arclin’s formaldehyde-free innovations are enabling us to meet the market’s evolving needs for low-emitting products while, at the same time, maintaining the highest performance standards.

And our engineering expertise enables our customers to seamlessly introduce these innovations into their existing manufacturing environments — another case for easy integration.

That same expertise allows us to customize products expressly for your downstream markets. The only cost: increased opportunity.

**High performing, high potential.**



The *Ingredients* of **Green.™**

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