

Airable Research Lab is a research and product development lab, partnering with consumer and industrial product organizations to develop and commercialize soy-based solutions that drive innovation and sustainability.

Airable can help enhance your existing portfolio or develop new innovations by exploring the potential of soy-based materials to meet your product needs.



## VALUE TO YOU

- **Experience** - 70+ years of research and product development in chemistry, chemical engineering, and materials science
- **End-to-end support** - Ready to support all stages of commercial development, all the way to scale-up and technology transfer
- **Adaptability** - Equipped to lead comprehensive projects or integrate into specific phases
- **Innovative potential, minimized risk** - Proof-of-principle soy-based materials research at no cost to the clients, eliminating upfront risk to clients

## VALUE OF SOY

- **A robust homegrown supply chain** - Abundantly farmed in the United States
- **Safety** - No volatile organic compounds or toxic content
- **Sustainability** - Fewer CO<sub>2</sub> emissions vs. petroleum
- **Versatility** - Easily modified for many applications and lends itself to durable, flexible, and moisture-resistant design elements

### Contact Us

Please visit us at [airableresearchlab.com](http://airableresearchlab.com) to learn more about our capabilities.

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