



AERONU™ RENEWABLE PROPANE

Same Molecule. Non-Fossil Based. Drop-In Ready.

Renewable Origin. Familiar Chemistry. Reliable Performance.

Made from renewable feedstocks, not fossil fuels. Produced from non-fossil sources to support reduced carbon intensity pathways while maintaining performance.

Drop-in ready for existing formulations. Chemically identical to conventional propane with no need for reformulation.

Compatible with propane and propane-butane blends. Replace the propane portion to improve sustainability.

High purity. Designed to meet quality requirements for personal care and industrial aerosol applications.

Supports measurable sustainability goals, including Scope 3 emissions reduction initiatives and carbon intensity tracking.



Minimal Climate Impact

Renewable propane is an ideal product to improve the sustainability of an Innovative Product Exemption (IPE).

Global Warming Potential	100 year GWP of 0.02 to 3
Zero ozone depletion potential	ODP = 0, ozone safe with no bromine or chlorine.
Low-impact atmospheric profile	Short atmospheric lifetime of ~10 days offers negligible contributions to long-term atmospheric warming.
Maximum Incremental Reactivity (MIR)	0.49 grams of ozone per gram of propellant

Renewable feedstock pathways and carbon intensity attributes are supported through supply chain documentation. Performance and compatibility should be validated for each specific application.



AEROPRES.COM



Shreveport, Louisiana
318.213.1220