

BioFlux™ - transforming biobased feedstock into sustainable fuels



Profitable at your scale. Start small, grow smart.

BioFlux is a licensed technology designed to process versatile bio-based feedstocks, such as used cooking oil, animal tallow or non-edible seed oils, to deliver sustainable aviation fuel (SAF) and renewable diesel at the lowest cost of production for a HEFA production pathway.

BioFlux delivers proven technology and comprehensive expertise that turns your SAF investment into a profitable reality. Our innovative approach enables successful plant operations at any scale, providing you the flexibility to grow strategically.

Why Bioflux

Minimize risks

- Achieve profitable SAF production even at any scale
- End-to-end expertise - Complete project guidance from concept to startup

Fast process implementation

- Extending licensor scope to supply of modular units
- From engineering design to startup as soon as 18 months

Lowest SAF cost of production

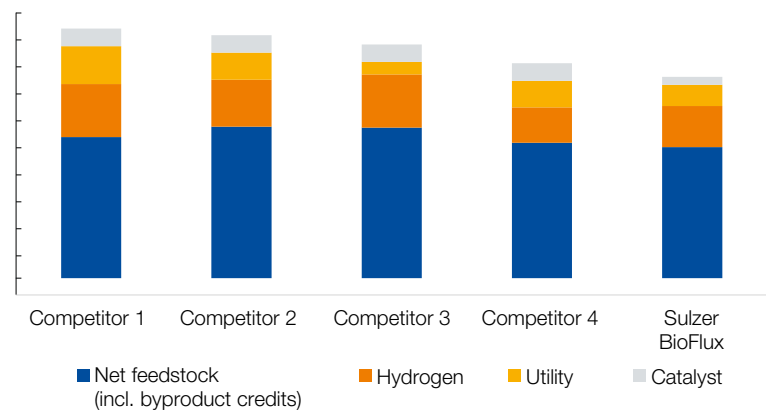
**How can we help you?
Contact us today to find your best solution.**

sulzer.com
chemtech@sulzer.com

E10948 en 2.2025, Copyright © Sulzer Ltd 2025

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.

Cost of production comparison



Source: NexantECA BioRenewable Insights Report 2022

