BIO Solvents

Sustainable Solvents for Modern Industry



info@lobachemie.com www.lobachemie.com



BIO Solvents

Sustainable Solvents for Modern Industry

LOBA biosolvents are produced from biomass, such as agricultural crops (e.g., corn, sugarcane), organic waste, or specially grown algae. Through advanced fermentation and purification processes, we create molecules that are chemically identical to those from fossil fuels but with a drastically reduced carbon footprint.

Product Range:

- ACETIC ACID
- ETHYL ACETATE

Coming Soon:

- 1,3-Butylene Glycol
- Acetic Acid Glacial
- Crotonaldehyde

Features:

1) Quality & Purity

Manufactured to high-industrial/pharma/cosmetic standards.

2) Sustainability

Sourcing, production methodologies designed to minimize environmental footprint.

3) Support & Expertise

Technical data, safety datasheets (SDS), regulatory compliance assistance.

4) Supply Reliability

Robust logistics, consistent availability.

5) Custom Solution

Options for different grades and packaging sizes.