Acetic Acid BB

A Sustainable Solution for Diverse Applications



CRAFTING SUSTAINABLE SOLUTIONS

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Technical Grade / Bio Based 64-19-7

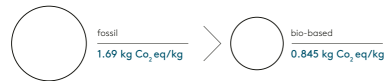


OQEMA Bio-Based Portfolio

Performance

Acetic Acid BB is 100% bio-based and derived from renewable energy sources, achieving a 50% reduction in $\rm CO_2$ emissions, certified by ISCC+. It remains an effective extractant, diluent, and fast solvent.

Ecological Footprint



Applications

Acetic Acid BB is versatile across industries such as paints, plastics, food, and pharmaceuticals. It is essential for polymer production and serves as a solvent in cosmetics and perfumes.

Key Benefits

- Environmentally friendly: made from bio-ethanol or fermented sugar/corn, reducing CO₂ emissions by 50 % compared to fossil-based alternatives
- Certification: fully traceable and certified by ISCC+
- Reliability: ecologically safe, biodegradable, low-toxicity, offering a sustainable, trusted profile
- Specification: matches fossil-based equivalents with no changes to the chemical production process and no additional testing required

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