

OQEMA



Ethyl Acetate BB

A Sustainable Solution
for Diverse Applications



CRAFTING
SUSTAINABLE
SOLUTIONS

Ethyl Acetate BB

A Sustainable Solution for Diverse Applications

Technical Grade / Bio Based

CAS: 141-78-6

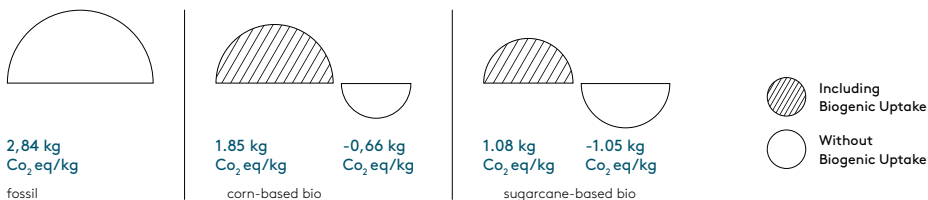


OQEMA
Bio-Based
Portfolio

Performance

Ethyl Acetate BB is made from bio-based ethanol, acetic acid, and renewable energy, achieving a certified 45% CO₂ reduction (ISCC+). Its lower carbon footprint is enhanced by biogenic uptake – the natural absorption of CO₂ by plants. This ensures sustainability without compromising performance, offering a 100% physically bio-based, efficient extractant, diluent, and fast solvent.

Ecological Footprint



Applications

A go-to solvent across industries, Ethyl Acetate BB ensures efficiency in coatings, varnishes, adhesives, and printing inks. In pharmaceuticals, it supports extraction and tablet coatings, while in food and beverages, it aids flavouring, decaffeination, and packaging. Also trusted in cosmetics, industrial cleaning, agrochemicals, and textile treatments, it delivers performance with a sustainable edge.

Key Benefits

Environmentally friendly: made from bio-ethanol, bio-acetic acid, and renewable energy with 100% fossil-free raw materials, significantly reducing CO₂ emissions.

Certification: fully traceable and ISCC+ certified, ensuring compliance with sustainability standards.

Reliability: maintains the same trusted chemical profile, offering high purity, biodegradability, and seamless use.

Specification: identical to fossil-based ethyl acetate, requiring no testing or process changes.



For more information or a sample, please scan the QR code.

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