

Butylglycol BMB

A Sustainable Solution for Diverse Applications



CRAFTING
SUSTAINABLE
SOLUTIONS

Butylglycol BMBA Sustainable Solution for Diverse Applications

Technical Grade / Bio-based Renewable Feedstock 111-76-2



OQEMA Bio-based Renewable Feedstock

Performance

Butylglycol BMB is sustainably produced through a biomass balance process, using renewable sources such as bio-naphtha or biomethane derived from organic waste, crops, or vegetable oils. This efficient extractant, diluent, and fast solvent is now 100% biomass-balanced, delivering effective performance while reducing environmental impact.

Applications

Highly versatile, Butylglycol BMB is a trusted solution across a variety of industries. It plays a key role in printing inks, thinners, and paints, while also serving as a lubricant in hydraulic fracturing and a solvent in oil production well processing. Widely used in paints, varnishes, detergents, and cleaners, it even proves its adaptability in personal care as a reliable solvent for hair dyes. From industrial applications to everyday products, Butylglycol BMB truly showcases its versatility.

Key Benefits

- Environmentally friendly: Environmentally friendly: biomassbalanced production results in a substantial reduction in CO₂ emissions compared to traditional fossil-based alternatives
- **Certification:** ISCC+ certified for full traceability, ensuring responsible sourcing and environmental compliance
- **Reliability:** biodegradable and low in toxicity, Butylglycol BMB combines ecological safety with dependable performance
- **Specification:** matches the quality of fossil-based butylglycol, requiring no additional testing or production adjustments

CRAFTING SUSTAINABLE SOLUTIONS - together

