

AceticAcid 80 % Circular Distilled

A Sustainable Solution for Diverse Applications



Acetic Acid 80 % Circular Distilled A Sustainable Solution for Diverse Applications

Technical Grade / Recycled

CAS: 64-19-7

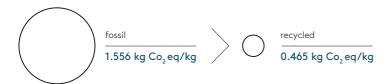


OQEMA Recycled Chemicals Portfolio

Performance

With a notable carbon footprint reduction of between 70% compared to prime/virgin grades, this product actively minimises environmental impact. Derived from a single-source waste stream, Acetic Acid CD boasts consistent quality at a competitive price point.

Ecological Footprint



Applications

Acetic Acid 80 % CD finds application across a broad spectrum of technical industries. Its versatility shines in tasks such as pH adjustment in water treatment, serving as a carbon source in biogas production, and acting as an intermediate in the production of acetates

Key Benefits

- Environmentally friendly: recycled chemical with lower emissions, reducing carbon footprint emissions significantly by 70%
- Economical: high in quality and cost-competitiveness
- Reliability: sourced from a continuous waste stream from a single source
- Certification: adhering to the highest Environmental Management Standards and operations certified by ISO 14001
- Application: versatile chemical suitable for a wide range of applications
- **Specification:** high in quality, but not the same as the origin product, tests are useful

CRAFTING SUSTAINABLE SOLUTIONS – together

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