Contact GBL Home



- About us
- Technology platform
- Products
- Markets
- Partners
- News
- Careers
- Contacts

Scale+Performance
World-class capability in high throughput, large scale fermentation delivers performance-adding value to everyday products

Fermentation process technology

The advanced fermentation platform for renewable chemicals

We produce n-butanol and acetone using our world-class technology platform; this provides a foundation for the introduction of new n-butanol derived products through synthetic chemistry, as well as generating new chemical products in addition to butanol and acetone.

Compared to traditional fermentation platforms the Green Biologics platform can significantly reduce both the production cost and the capital cost of implementation.

The Company's strategy is to apply synthetic biology and modern process technology to the *Clostridium* microbial fermentation process to provide best-in-class solutions for the development and production of new **renewable bio-based products**.







<u>Clostridium microbial biocatalysts</u> <u>Fermentation process technology</u> <u>Feedstocks</u>

Green Biologics Limited

45A Western Avenue

Milton Park

Abingdon

Oxfordshire

OX14 4RU

P:+44 (0)1235 435710



Search

E: info@greenbiologics.com





©2014 Green Biologics | Site map

Terms & Conditions | Privacy Policy

News

23 December 2014

Green Biologics Closes Acquisition of Ethanol Plant in Minnesota

Green Biologics Inc. today announced the successful closing of its acquisition of the assets of Central MN Ethanol Cooperative LLC (CMEC) ...

10 November 2014

Green Biologics is Named # 6 in the 40 Hottest Smaller Companies in ...

Green Biologics Ltd. (GBL), was named on November 10, 2014 to the 40 Hottest Smaller Companies in the Advanced Bio-Economy list (#6) and ...

06 October 2014

Green Biologics is Named in the 2014 Global Cleantech 100

Green Biologics Ltd., an industrial biotechnology and renewable chemicals company based in Milton Park, today announced ...

Contact Us:



Twitter Posts:



Connect with us:







