



<http://www.plaxica.com>



<http://www.plaxica.com/mandarin>

Call Us: +44 20 3763 9463

Email: [info@plaxica.com](mailto:info@plaxica.com) (<mailto:info@plaxica.com>)

# plaxica [\(HTTP://WWW.PLAXICA.COM\)](http://www.plaxica.com)

## Transformational lactic acid technology

[Browse or search website](#)

[HOME \(HTTP://WWW.PLAXICA.COM/\)](http://www.plaxica.com/)

[ABOUT US » \(HTTP://WWW.PLAXICA.COM/ABOUT/\)](http://www.plaxica.com/about/)

[TECHNOLOGY » \(HTTP://WWW.PLAXICA.COM/TECHNOLOGY/\)](http://www.plaxica.com/technology/)

[APPLICATIONS » \(HTTP://WWW.PLAXICA.COM/APPLICATIONS/\)](http://www.plaxica.com/applications/)

[NEWS \(HTTP://WWW.PLAXICA.COM/NEWS-2/\)](http://www.plaxica.com/news-2/)

[CAREERS » \(HTTP://WWW.PLAXICA.COM/CAREERS/\)](http://www.plaxica.com/careers/)

[CONTACT US \(HTTP://WWW.PLAXICA.COM/CONTACT-US/\)](http://www.plaxica.com/contact-us/)

Search ...

[HOME \(HTTP://WWW.PLAXICA.COM\)](http://www.plaxica.com/) / [APPLICATIONS \(HTTP://WWW.PLAXICA.COM/APPLICATIONS/\)](http://www.plaxica.com/applications/) / COMMODITY CHEMICALS

## Commodity Chemicals

Lactic acid is a C3 molecule which is easily and economically converted into commodity chemicals with high volume global markets. Potential products include glycols, acrylates and esters with applications across many industries including polyesters, personal care, aircraft de-icing and heat transfer fluids.

Plaxica has developed a low cost process to produce high quality lactic acid at significantly lower costs than traditional fermentation processes. This enables lactic acid as an economically viable feedstock for these high growth, high volume markets.

### IN THIS SECTION

[Lactic Acid  
\(http://www.plaxica.com/applications/lactic-acid/\)](http://www.plaxica.com/applications/lactic-acid/)

[Polylactic Acid  
\(http://www.plaxica.com/applications/poly-lactic-acid/\)](http://www.plaxica.com/applications/poly-lactic-acid/)

[Propylene Glycol  
\(http://www.plaxica.com/applications/propylene-glycol/\)](http://www.plaxica.com/applications/propylene-glycol/)

[Commodity Chemicals  
\(http://www.plaxica.com/applications/commodity-chemicals/\)](http://www.plaxica.com/applications/commodity-chemicals/)

[Green Solvents & Chemicals  
\(http://www.plaxica.com/applications/green-solvents-chemicals/\)](http://www.plaxica.com/applications/green-solvents-chemicals/)



© Copyright 2012-2015 Plaxica Ltd. All Rights Reserved. [Privacy Policy \(http://www.plaxica.com/wp-content/themes/switch/privacy.php\)](http://www.plaxica.com/wp-content/themes/switch/privacy.php)

Registered in England & Wales No 06660089 | Imperial College Incubator, Level 1, Bessemer Building, Imperial College London, London, SW7 2AZ | VAT No. 947244993