

Trade fairs cancelled. And now? LCTech presents its product news.

BE PART OF IT

Login 

German  

Print 

Search

LCTech-en

Pickering

Pickering Laboratories, Inc.

Advanced Technology with Tradition

Pickering Laboratories was founded 1984. Since then Pickering has been a pioneer in the use of High Performance Liquid Chromatography (HPLC) and Post-column derivatization technology to develop instruments and chemistry to solve analysis challenges in the fields of environmental, pharmaceutical, and biochemical clinical testing.

With its solutions Pickering will make it easier for laboratories to analyze difficult to detect compounds very specifically and reproducibly.





Pickering Product Range

The general Pickering product catalogue 2020 is available for download ([pdf | 7 MB](#))

Post-column Derivatization

Onyx PCX

Professional system for post-column derivatisation that can be combined with any HPLC. Suitable for a wide range of applications.

[Read more ...](#)

Amino Acid Analysis

Onyx PCX and amino acid kits

Fast and economical amino acid analysis with Onyx PCX and amino acid kits; also suitable for the amino acid analysis according to European Pharmacopoeia.

[Read more ...](#)

Application for the Onyx PCX

Pinnacle notes

For the post-column derivatization system Pinnacle PCX a wide range of application notes is available.

[Read more ...](#)

Maintenance

Servicing of the Onyx PCX

For keeping your Onyx PCX in good condition for a long time we recommend regular maintenance of the system.

[Read more ...](#)

SDS

Safety data sheets

Safety first. The safety data sheets of the Pickering product are available for download.

[Read more ...](#)

Product Testing

Artificial Body Fluids

Pickering Laboratories Artificial Body Fluids Products are used worldwide for product testing and research applications. They enable batch reproducibility and precise matching of official formulations.

[Read more ...](#)

© 2021 LCTech GmbH

[Disclaimer](#) |

[Data Security Statement](#) |

[Terms of Service](#) |

[Sitemap](#) |