

## Environmental Total Petroleum Hydrocarbon (TPH) GCxGC Analyser - The Gold Standard

- √ Minimise sample preparation
- ✓ Increase productivity
- ✓ Decrease solvent usage
- ✓ Accurate result generation
- √ Save time



JSB and Agilent Technologies would like to invite you to attend one of our demonstration days to see the 7890B based GCxGC Environmental TPH analyser in action.

The 7890B GCxGC TPH analyser is a JSB analytical solution based on Agilent's capillary flow modulator which has proven to be reliable and robust technology. JSB have made GCxGC a viable and cost effective technology for use in a routine laboratory environment. This analyser has the flexibility to be tuned to analyse a variety of samples in the C6 - C44 hydrocarbon range and is UKAS accredited for C8 - C40 hydrocarbons.

Complex looking chromatograms can be processed automatically using predefined templates for simple and fast reporting of results.

Dates and Locations: Wednesday July 22<sup>nd</sup> 2015 - JSB, White Waltham, Nr Maidenhead

Thursday July 23<sup>nd</sup> 2015 - JSB, White Waltham, Nr Maidenhead

For registration to attend one of the demonstration days please email : <a href="mailto:sandra.granby@go-jsb.com">sandra.granby@go-jsb.com</a>
For more details please see our <a href="mailto:application.note.g04">application.note.g04</a>



