



OMMICA™

Cost Saving On-Site Analysis of MEG in Produced Fluids

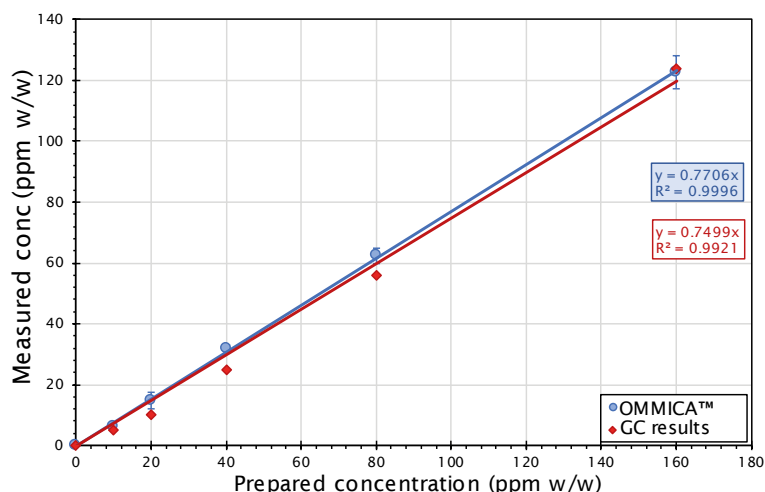
OMMICA™ is a portable, accurate colourimetric kit that gives MEG levels in oil, water and condensate in under one hour

Why OMMICA™?

- Saves Operators significant amounts of time and money
- At line, in-real-time analysis
- Easy to use
- Allows effective downstream management
- Wide detection limits (1ppm - %)



Comparison of OMMICA™ and GC results



Case Study

MEG concentrations in produced oil and water samples were measured by Equinor, using OMMICA™ and gas chromatography (GC). The two sets of data showed an excellent correlation, resulting in the adoption of OMMICA™ at Mongstad Refinery in Norway.

As Accurate as GC
Designed for Onsite

For More Information Contact:

contact@luxassure.com

+44 (0)131 516 7290

LUX Assure, Unit 5.3 Heriot Watt Research Park, Edinburgh, EH144AP, United Kingdom