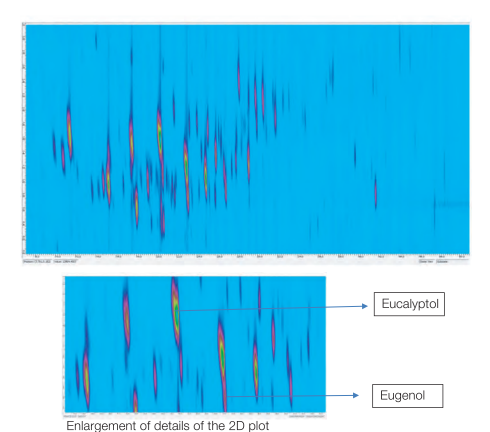
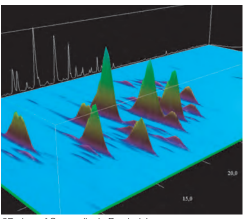


Pyrolysis Oil of Spruce Lignin with GCXGC FID/MSD®

Author Application Note: Mark van Lieshout, 2015

In the research of renewable fuels, wood is considered to be one of the most promising material for such energy sources. Especially in the Nordic countries, where this material is widely available. In this application Spruce lignin is the material for investigation. The raw lignin fibers are rapidly heated up to 500°C under a continuous nitrogen flo . The volatile gas phase, methane/ethane is collected. Other less volatile gases are directly condensates and collected. The result is a pyrolysis oil. This oil in injected into an Agilent 7890 GC with FID detector as well as a MSD. The complexity of such sample shows that the used GCXGC technology is really the best choice for optimal separation of all the compounds. These compounds range from aliphatic to more polar phenol-like compounds. Typical compounds like Eucalyptol and Eugenol are also found.





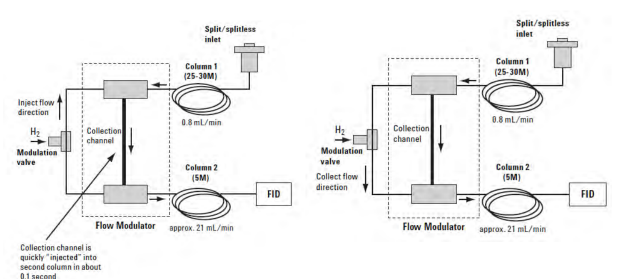
3D view of Spruce lignin Pyrolysis!

Instrument used: Agilent GC 7890 GC equipped with an FID and 5977 MSD.

De modulator is the Capillary Flow Modulator, CFT with a Np column set, non-polar in the first dimension and mid-polar in the second dimension. The CFT is using no mechanical valve in the sample flow line, but needs a high outlet flow to ensure a rapid transfer from the first dimension column to the second column. For the correct interface between the Flow modulation and the MSD, a 1:10 splitter is installed. The split flow is directed into the FID.



Agilent GC 7890 GC equipped with an FID and 5977 MSD.



JSB is supplier of Comprehensive Solutions on the Agilent GC – and MS platform.

Acknowledgement:Samples were provided and run by Roman Tschentscher, Sintef Materials & Chemistry,OsloNorway.

Headquarters

JSB International Tramstraat 15 5611 CM Eindhoven T +31 (0) 40 251 47 58 E +31 (0) 40 251 47 58

Zoex Europe Tramstraat 15 5611 CM Eindhoven T +31 (0) 40 257 39 72 F +31 (0) 40 251 47 58

Sales and Service

Netherlands Apolloweg 2B 8239 DA Lelystad T +31 (0) 320 87 00 18 F +31 (0) 320 87 00 19

Belgium Grensstraat 7 Box 3 1831 Diegem T +32 (0) 2 721 92 11 F +32 (0) 2 720 76 22 Germany Max-Planck-Strasse 4 D-47475 Kamp-Lintfort T +49 (0) 28 42 9280 799 F +49 (0) 28 42 9732 638

UK & Ireland Cedar Court, Grove Park Business Est. White Waltham, Maidenhead Berks, SL6 3LW T +44 (0) 16 288 220 48 F +44 (0) 70 394 006 78

info@go-jsb.com www.go-jsb.com

