

# Analysis of Polywax 655 using an Agilent J&W VF-5ht UltiMetal Column

## **Application Note**

### **Energy & Fuels**

#### Introduction

Polywax 655 (molecular weight 700) is a homopolymer of ethylene and is often used for creating boiling point versus retention time calibration curves for SimDist analyses. This Polywax 655 analysis is performed using an Agilent J&W VF-5ht UltiMetal GC column, developed using proprietary UltiMetal technology, to provide a virtually unbreakable metal column material with excellent inertness properties similar to fused silica tubing. The UltiMetal column tubing is coated with the VF-5ht low bleed arylene stabilized liquid phase resulting in a highly temperature stable and durable column perfectly suited to a variety of high temperature applications. Many of these high temperature analyses are performed using a flame ionization detection device, which combines simplicity and robustness of construction with a high sensitivity.

In this particular application, and more uncommonly, a triple quadrapole MS is applied in CI mode, providing more sensitivity for the hydrocarbons than the EI mode. The overall detector sensitivity for these n-alkanes, however, remains limited. The high maximum column temperature enables a fast bake-out of highly retained sample material.



### Author

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Conditions			
Technique:	GC	Injection Volume:	1.0 μL
Column:	Agilent J&W VF-5ht UltiMetal, 30 m x 0.25 mm, df = 0.1 μm (part number CP9092)	Temperature:	50 °C (1 min) to 450 °C (20 min) at 10 °C/min
		Detection: MS, chemical ionization mode (Cl), methane 5 Torr Transfer line: 300 °C; lon source: 300 °C; Manifold (quadrupole): 40 °C; m/z 45-900	MS, chemical ionization mode (CI), methane 5 Torr
Sample:	PolyWax 655, saturated (approx 0.1 %) in $\text{CS}_2$		
Carrier Gas:	Helium, constant flow mode, 3 mL/min		Manifold (quadrupole): 40 °C; m/z 45-900
Injector:	On-column (1079), high performance liner, 100 °C (0 min) to 400 °C at 15 °C/min		



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