

CoreFocus Report

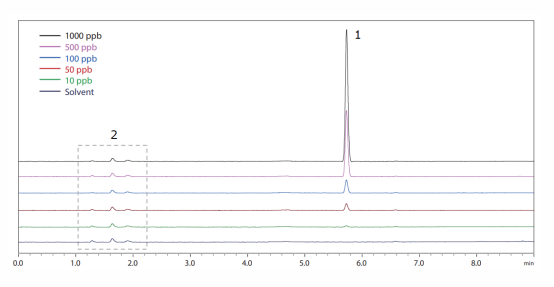
No.325

GC **AOC SCD SH Series**

SH-WAX

Analysis of Trace Thiophene in Benzene According to ASTM D7011

Keywords: Sulfur components, sulfur chemiluminescence detector, petrochemistry



1.Thiophene

2. Sulfur components

: NexisTM GC-2030/AOC-20i Main Unit

Column : SH-WAX (30 m x 0.32 mm I.D. df = 1 μ m), P/N: 221-75897-30

Detector : SCD-2030 Injection Volume : 1 µL Injection Mode : Split Split Ratio : 1:5 Injection Unit Temp. : 125 °C Carrier Gas

: Constant Column Flow Mode (2.00 mL/min) Carrier Gas Control : 40 °C(2 min) -10 °C/min - 100 °C (1 min) Column Temp.

Interface Temp . : 200 °C : 850 °C Furnace Temp.

Detector Gas : $\rm H_2$ 100 mL/min, $\rm N_2$ 10 mL/min, $\rm O_2$ 12 mL/min, $\rm O_3$ 25 mL/min

Source: Application News G307 (JP, ENG)

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