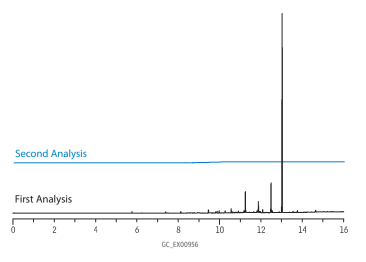
Comparison of Contamination before and after Conditioning after Inlet Maintenance



Column Rxi-5ms, 30 m, 0.32 mm ID, 0.25 μm (cat.# 13424)

Sample No sample injected; instrument ran the method conditions with no injection.

Injection splitless (hold 0.5 min)

Liner: 4 mm ID straight inlet liner w/wool, IP deactivated (cat.# 20782) lnj. Temp.: 250 $^{\circ}$ C

Purge Flow: 40 mL/min

Oven

50 °C (hold 5 min) to 320 °C at 30 °C/min (hold 10 min)

Oven Temp.: 50 °C (hold 5 min) t Carrier Gas He, constant flow

Flow Rate: 5.0 mL/min

Detector FID @ 330 °C

