

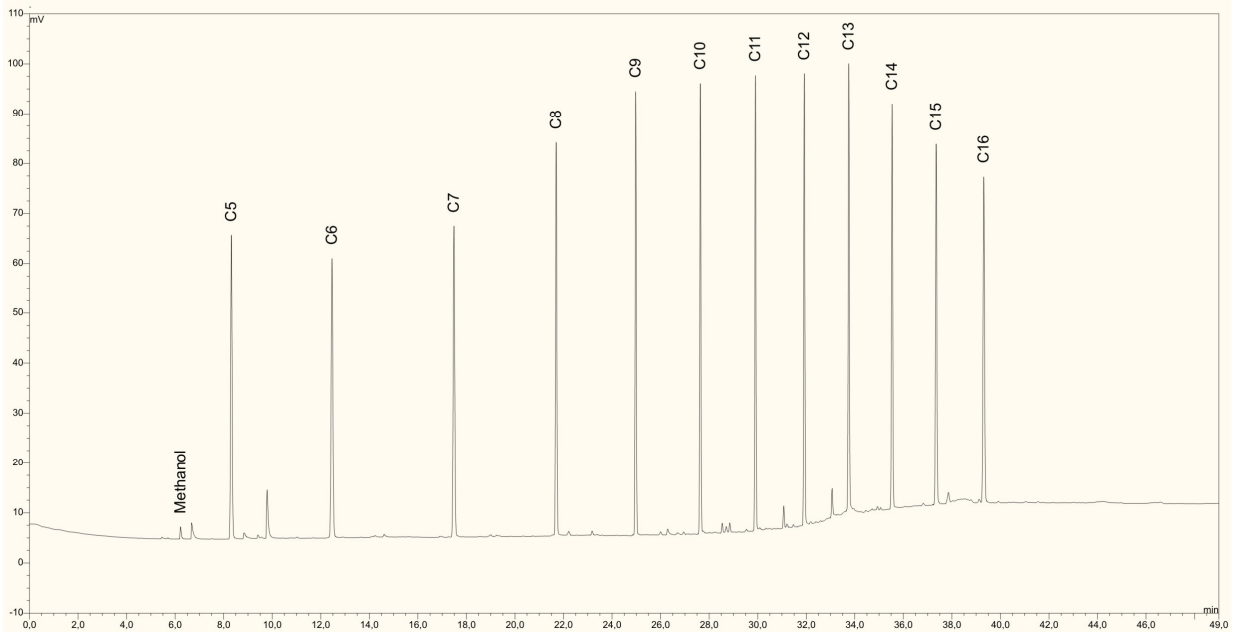
## VSP4000 – Alkane C5-C16 – Thermodesorption

**Probenaufgabe:** Tenax Probenröhrchen, 250 ml Luft, Konz: 1,5 mg/m<sup>3</sup> pro Subst.

**VSP4000 :** Probe: 200 °C; Ventil: 200 °C; Purgezeit: 20min @ 20ml/min;  
Transferline: 280 °C; Trap: -35 °C; Desorb: 240 °C;

**GC Bedingungen:** DB 624, 60m, 0.32 mm, 1.8µm; He 1.5 ml/min  
35 °C/6min > 5 °C/min > 90 °C > 10 °C/min > 260 °C/15 min

**Detektor:** FID



info@imtgbh.de

alkane C5\_C16.pdf