

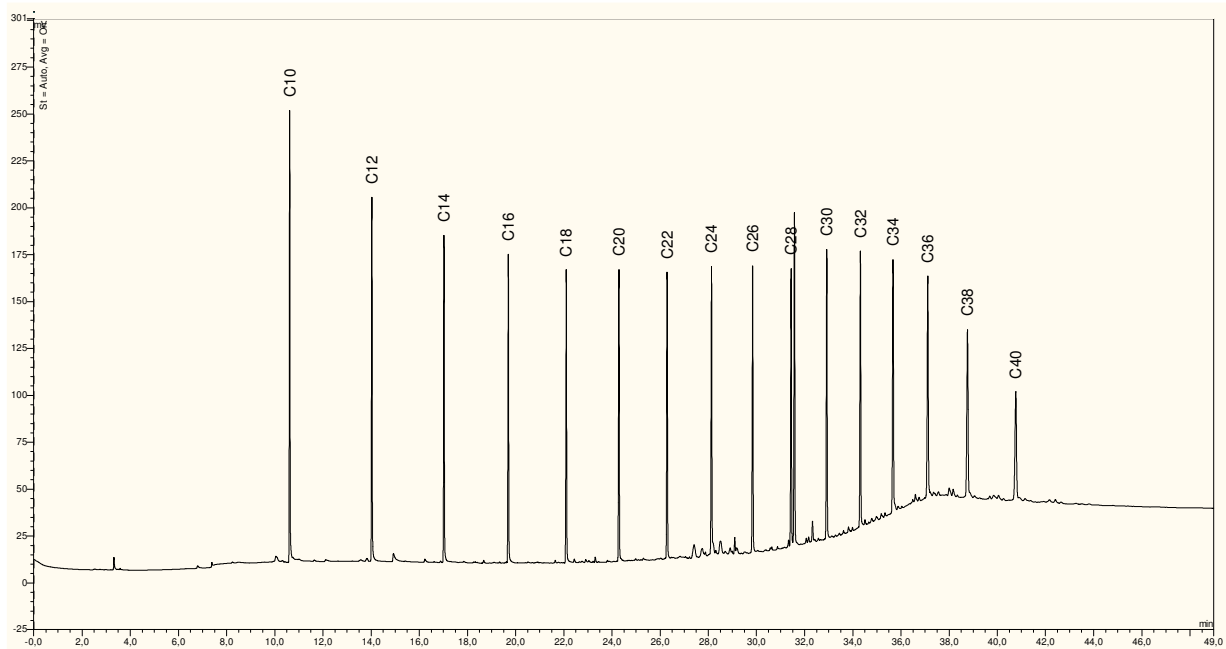
## VSP4000 – Alkane C10-C40 – Thermodesorption

**Probenaufgabe:** 0,5µl Injektion in leeres TD Probenrohr; 500 ppm

**VSP4000 :** Probe: 280 °C; Ventil: 280 °C; Purgezeit: 20min @ 20ml/min; Pipe;  
Transferline: 280 °C; Trap: -35 °C; Desorb: 350 °C;

**GC Bedingungen:** DB1, 30m, 0.32 mm, 0,25µm; 70 kPa He  
40 °C/2min > 20 °C/min > 90 °C > 10 °C/min > 320 °C/15 min

**Detektor:** FID



info@imtgmbh.de

alkane C10\_C40.pdf