



Belegung

FS-Innopeg-1000

ID 0,25mm, df 0,25µm, length 50m

Max. Temperature: 240/260°C

Dimensionen

50 m x 0,25 mm, ID, df 0,15 µm

Artikel Nr.

[22516750](#)

Probe

Ketone in Pentan

Substanzen: Aceton / 2-Butanon / Pentanon / Isobutylmethylketon /
Acetylaceton / Cyclohexanon

Ofen

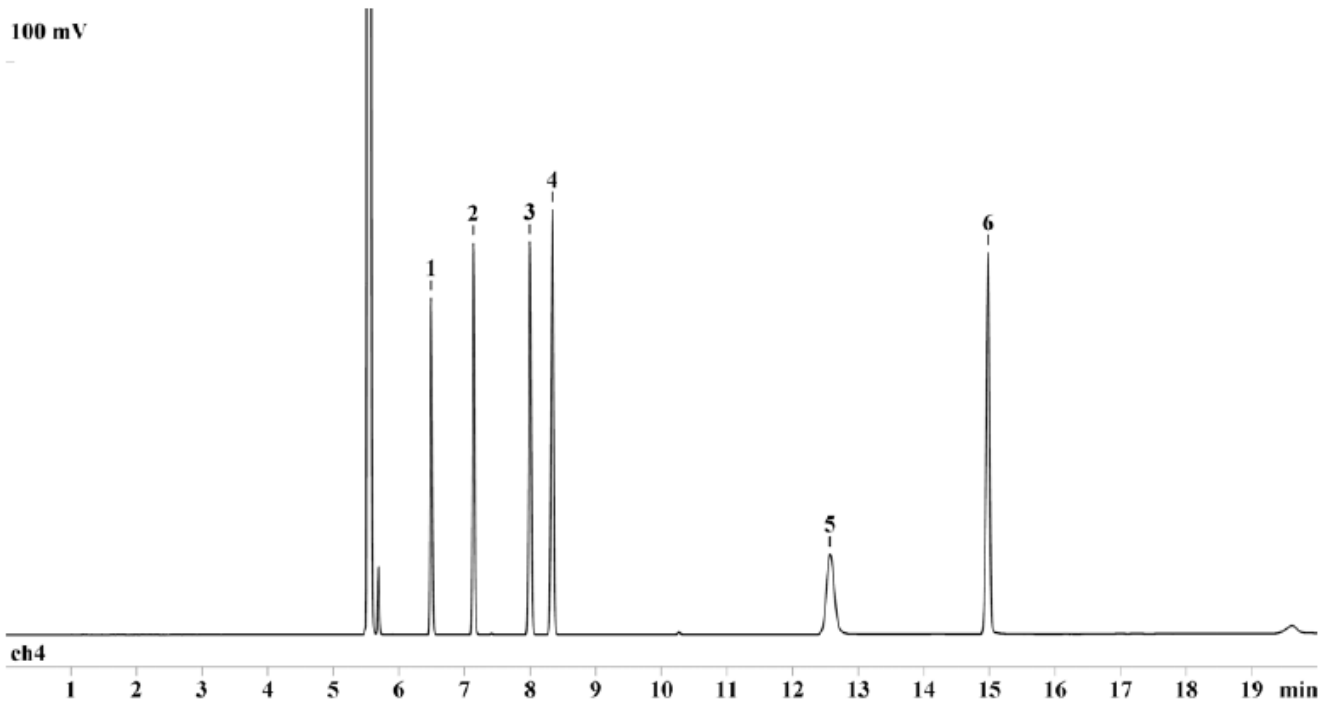
50°C, 6°C/min, 180°C, 5min

Trägergas

1 bar N2

Detektor

FID 340°C



1.) Aceton

4.) Isobutylmethylketon

2.) 2-Butanon

5.) Acetylaceton

3.) Pentanon

6.) Cyclohexanon