

OPTIMA® 1301 6 % cyanopropyl-phenyl – 94 % dimethylpolysiloxane · USP G43

★ Key features

- Midpolar phase
- Structure see page 307

✓ Recommended application

- Pesticide analysis
- For corresponding columns with higher film thickness see OPTIMA® 624

✍ Temperature

- T_{max} 300 °C (long-term temperature), T_{max} 320 °C (short-term max. temperature in a temperature program)

Similar phases

- HP-1301, DB-1301, SPB™-1301, Rtx®-1301, CP-1301, 007-1301

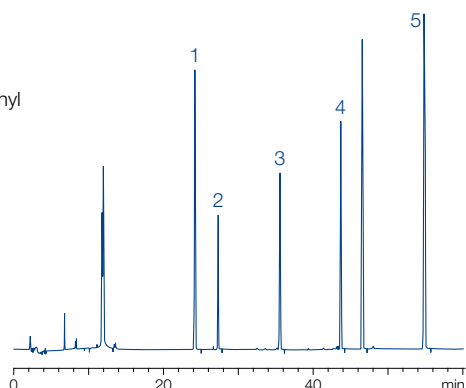
Analysis of a pesticide mixture

MN Appl. No. 210620

Column: OPTIMA® 1301, 60 m x 0.25 mm ID, 0.25 µm film
 Injection: 3 µL (0.1 ng/µL), 80 °C (1 min) → 250 °C (1 min) pulsed splitless
 Carrier gas: He, 54 mL/min
 Temperature: 80 °C (2 min) → 190 °C, 20 °C/min (12 min) → 240 °C, 2 °C/min (23 min) → 260 °C, 10 °C/min (20 min)
 Detector: ECD

Peaks :

1. Propyzamide
2. Vinclozolin
3. Bromophos-ethyl
4. 2,4-DDT
5. Brompropylate



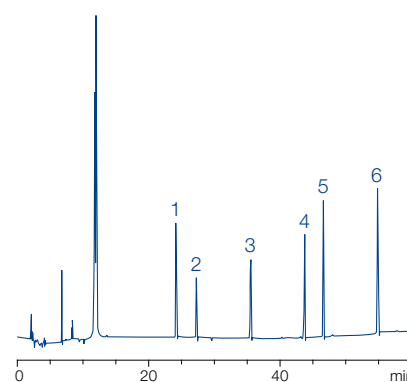
Analysis of a PCB mixture

MN Appl. No. 210650

Column: OPTIMA® 1301, 60 m x 0.25 mm ID, 0.25 µm film
 Injection: 3 µL (0.1 ng/µL), 80 °C (1 min) → 250 °C (1 min) pulsed splitless
 Carrier gas: He, 54 mL/min
 Temperature: 80 °C (2 min) → 190 °C, 20 °C/min (12 min) → 240 °C, 2 °C/min (23 min) → 260 °C, 10 °C/min (20 min)
 Detector: ECD

Peaks :

1. PCB-28
2. PCB-52
3. PCB-128
4. PCB-153
5. PCB-138
6. PCB-180



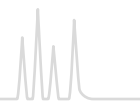
Ordering information

OPTIMA® 1301

	Length →			
	25 m	30 m	50 m	60 m
0.25 mm ID (0.4 mm OD)				
0.25 µm film	726771.25	726771.30	726771.50	726771.60
0.32 mm ID (0.5 mm OD)				
0.25 µm film	726777.25	726777.30		726777.60
1.00 µm film		726780.30	726780.50	726780.60
0.53 mm ID (0.8 mm OD)				
1.00 µm film	726783.25			

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.

Further applications can be found online in our application database at www.mn-net.com/apps



OPTIMA® 1301 MS 6 % cyanopropyl-phenyl – 94 % dimethylpolysiloxane · USP G43

★ Key features

- Chemically bonded, cross-linked silarylene phase with selectivity similar to 6 % cyanopropyl-phenyl – 94 % dimethylpolysiloxane, symmetric substituted cyanopropylsilanes and integrated phenyl rings (silarylene)
- Midpolar phase with very low bleed
- Perfect deactivation
- Structure see page 307

✓ Recommended application

- Specially suitable for sophisticated environmental analysis (e.g., EPA methods for PAHs, PCBs and pesticides)
- 100 % ion trap and quadrupol MS compatibility

✍ Temperature

- T_{max} 300 °C (long-term temperature), T_{max} 320 °C (short-term max. temperature in a temperature program)

Similar phases

- VF-1301ms, Rxi®-1301Sil MS, TG-1301MS

Ordering information

OPTIMA® 1301 MS

	Length → 30 m	60 m
0.25 mm ID (0.4 mm OD)		
0.25 µm film	726640.30	726640.60
0.32 mm ID (0.5 mm OD)		
0.25 µm film	726641.30	726641.60
1.00 µm film	726642.30	726642.60
0.53 mm ID (0.8 mm OD)		
1.00 µm film	726643.30	726643.60

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.



OPTIMA® · medium polar capillary columns



OPTIMA® 624 6 % cyanopropyl-phenyl – 94 % dimethylpolysiloxane · USP G43

★ Key features

- Midpolar phase
- Structure see page 307

✓ Recommended application

- Environmental analysis
- For corresponding columns with low-film thickness see OPTIMA® 1301

✍ Temperature

- T_{max} 280 °C (long-term temperature), T_{max} 300 °C (short-term max. temperature in a temperature program)

Similar phases

- HP-624, HP-VOC, DB-624, DB-VRX, SPB™-624, CP-624, Rtx®-624, Rtx®-Volatiles, 007-624, BP624, VOCOL

OPTIMA® 624 LB 6 % cyanopropyl-phenyl – 94 % dimethylpolysiloxane

★ Key features

- Midpolar phase with low bleeding
- Structure see page 307

✓ Recommended application

- Halogenated hydrocarbons, volatiles, aromatic compounds, solvents etc.

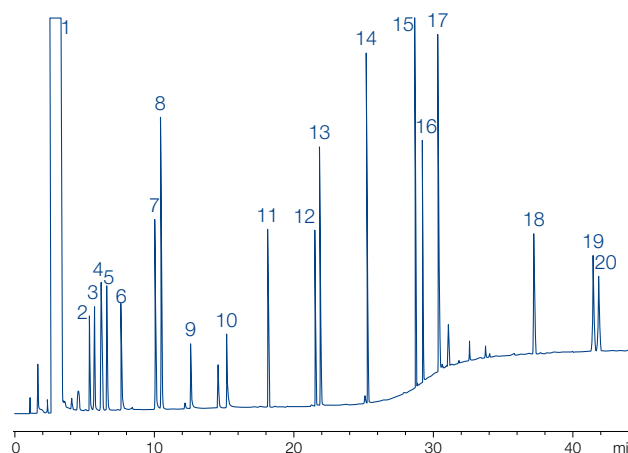
Solvents and semi-volatiles

MN Appl. No. 212520

Column: OPTIMA® 624 LB, 30 m x 0.32 mm ID, 1.8 µm film; retention gap Phe-Sil 0.5 m x 0.53 mm
 Injection: 1 µL (10 ppm per substance in acetone), cold on-column
 Carrier gas: 1.1 bar He
 Temperature: 45 °C (3 min) → 150 °C (6 °C/min) → 300 °C (18 °C/min), 20 min 300 °C
 Detector: FID 280 °C

Peaks:

- | | |
|-----------------------|---------------------------------------|
| 1. Acetone | 11. Decane |
| 2. Ethyl acetate | 12. 1-Octanol |
| 3. Tetrahydrofuran | 13. Acetophenone |
| 4. Cyclohexane | 14. Butyrophenone |
| 5. 2-Methyl-2-butanol | 15. Heptanophenone |
| 6. 1-Butanol | 16. 5-Methoxyindole |
| 7. Pyridine | 17. Dibenzylamine |
| 8. Toluene | 18. Methyl eicosanoate |
| 9. Dimethylformamide | 19. Methyl <i>cis</i> -13-docosenoate |
| 10. Dimethylsulfoxide | 20. Methyl docosanoate |



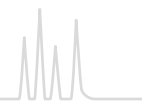
Ordering information

	Length →			
	25 m	30 m	50 m	60 m
OPTIMA® 624				
0.2 mm ID (0.4 mm OD)				
1.10 µm film	726784.25			
0.25 mm ID (0.4 mm OD)				
1.40 µm film	726785.25	726785.30	726785.50	726785.60
0.32 mm ID (0.5 mm OD)				
1.80 µm film	726787.25	726787.30	726787.50	726787.60
0.53 mm ID (0.8 mm OD)				
3.00 µm film	726789.25	726789.30		
OPTIMA® 624 LB				
0.32 mm ID (0.5 mm OD)				
1.80 µm film		726786.30	726786.50	

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.



OPTIMA[®] · medium polar capillary columns



OPTIMA[®] 1701 14 % cyanopropyl-phenyl – 86 % dimethylpolysiloxane · USP G46

★ Key features

- Midpolar phase, special selectivity due to high cyanopropyl content
- Structure see page 307

✓ Recommended application

- Reference column for structure identification, e.g., in combination with OPTIMA[®] 5
- Film thickness $\geq 1 \mu\text{m}$ for solvent analysis

✍ Temperature

- T_{max} 280 °C (long-term temperature), T_{max} 300 °C (short-term max. temperature in a temperature program)
- 0.53 mm ID: T_{max} 280 and 300 °C, resp.

Similar phases

- OV-1701, DB-1701, CP-Sil 19 CB, HP-1701, Rtx[®]-1701, SPB[™]-1701, 007-1701, BP10, ZB-1701

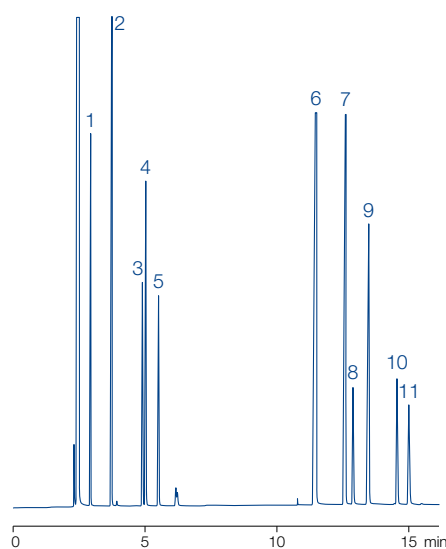
Analysis of aromatic hydrocarbons

MN Appl. No. 200400

Column: OPTIMA[®] 1701, 25 m x 0.32 mm ID, 0.25 μm film
 Injection: 1 μL , split 1:40
 Carrier gas: 0.6 bar N_2
 Temperature: 60 °C \rightarrow 120 °C, 4 °C/min
 Detector: FID 260 °C

Peaks:

1. Benzene
2. Toluene
3. Ethylbenzene
4. *p*-Xylene
5. *o*-Xylene
6. Phenol
7. 2-Methylphenol
8. 2,6-Dimethylphenol
9. 4-Methylphenol
10. 2,4-Dimethylphenol
11. 2,4,6-Trimethylphenol



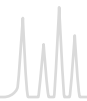
Ordering information

OPTIMA[®] 1701

	Length \rightarrow					
	10 m	15 m	25 m	30 m	50 m	60 m
0.2 mm ID (0.4 mm OD)						
0.20 μm film			726841.25		726841.50	
0.25 mm ID (0.4 mm OD)						
0.25 μm film	726058.10	726058.15	726058.25	726058.30	726058.50	726058.60
0.50 μm film				726064.30		726064.60
1.00 μm film				726965.30		
0.32 mm ID (0.5 mm OD)						
0.25 μm film	726318.10	726318.15	726318.25	726318.30	726318.50	726318.60
0.35 μm film			726824.25	726824.30	726824.50	726824.60
0.50 μm film			726320.25	726320.30	726320.50	726320.60
1.00 μm film			726929.25	726929.30	726929.50	726929.60
0.53 mm ID (0.8 mm OD)						
1.00 μm film	726545.10	726545.15	726545.25	726545.30		
2.00 μm film		726735.15	726735.25	726735.30	726735.50	

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.

Further applications can be found online in our application database at www.mn-net.com/apps



OPTIMA[®] 1701 MS silarylene phase · USP G46

★ Key features

- Chemically bonded, cross-linked silarylene phase with selectivity similar to 14 % cyanopropyl-phenyl – 86 % dimethylpolysiloxane, symmetric substituted cyanopropylsilanes and integrated phenyl rings (silarylene)
- Midpolar phase with very low bleed
- Perfect deactivation
- Structure see page 307

✓ Recommended application

- Environmental analysis (e.g., PAHs, PCBs, pesticides)
- Reference column for structure identification, e.g., in combination with OPTIMA[®] 5 MS
- 100 % ion trap and quadrupole MS compatibility

✍ Temperature

- T_{max} 280 °C (long-term temperature), T_{max} 300 °C (short-term max. temperature in a temperature program)

Similar phases

- VF-1701ms, TG-1701MS, OV-1701, DB-1701, HP-1701, Rtx[®]-1701, SPB[™]-1701, CP Sil 19 CB, 007-1701, BP10, ZB-1701

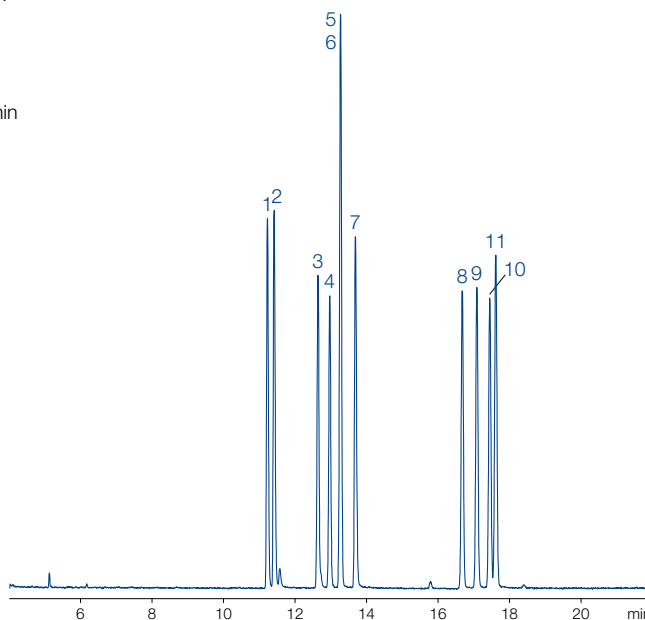
Separation of triazine pesticides (EPA 619)

MN Appl. No. 215080

Column: OPTIMA[®] 1701 MS, 30 m x 0.25 mm ID, 0.25 µm film
 Injection: 1 µL, 250 °C, split 1:100
 Carrier gas: 42 cm/s He
 Temperature: 160 °C (1 min) → 180 °C, 15 °C/min → 220 °C, 2 °C/min
 Detector: MSD

Peaks:

1. Prometon
2. Atraton
3. Propazine
4. Atrazine
5. Simazine
6. Terbutylazine
7. Secbumeton
8. Prometryn
9. Ametryn
10. Simetryn
11. Terbutryn



Ordering information

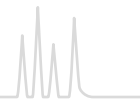
OPTIMA[®] 1701 MS

	Length →	
	30 m	60 m
0.25 mm ID (0.4 mm OD)		
0.25 µm film	726630.30	726630.60
0.50 µm film	726631.30	726631.60
1.00 µm film	726632.30	726632.60
0.32 mm ID (0.5 mm OD)		
0.25 µm film	726633.30	726633.60
0.50 µm film	726634.30	726634.60
1.00 µm film	726635.30	726635.60

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.



OPTIMA[®] · medium polar capillary columns



OPTIMA[®] 35 MS silarylene phase · USP G42 / close equivalent to USP G28 / G32

★ Key features

- Chemically bonded cross-linked silarylene phase with selectivity similar to 35 % phenyl – 65 % methyl polysiloxane, midpolar phase, polymer without CN groups
- Very low column bleeding
- Structure see page 309

✓ Recommended application

- Ideal for ion trap detectors
- Optimum column for confirmation of analytical results in combination with a 1 MS or 5 MS
- All-round phase for environmental analysis, ultra trace analysis, EPA methods, pesticides, PCB, food and drug analysis

✍ Temperature

- T_{max} 360 °C (long-term temperature), T_{max} 370 °C (short-term max. temperature in a temperature program)

Similar phases

- DB-35 MS, HP-35, SPB[™]-35, Rxi[®]-35SIL MS, Rtx-35, 007-35, BPX[™]-35, MDN-35, AT[™]-35 MS, ZB-35, OV-11, VF-35 MS

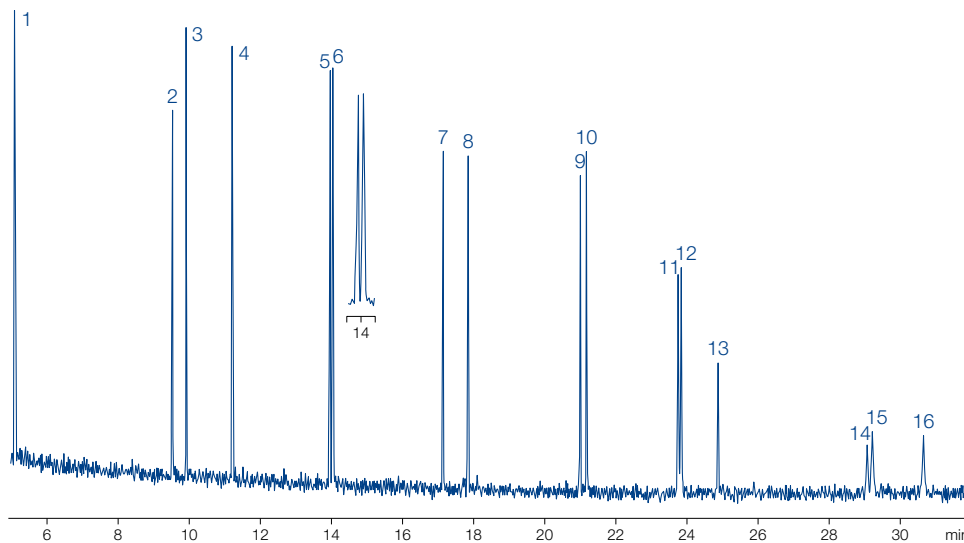
PAH in accordance with EPA 610

MN Appl. No. 213190

Column: OPTIMA[®] 35 MS, 30 m x 0.25 mm ID, 0.25 µm film
 Injection: 1 µL, split 1:10
 Carrier gas: 0.6 bar H₂
 Temperature: 100 °C (3 min) → 300 °C (10 min), 6 °C/min
 Detector: MSD

Peaks

1. Naphthalene
2. Acenaphthylene
3. Acenaphthene
4. Fluorene
5. Phenanthrene
6. Anthracene
7. Fluoranthene
8. Pyrene
9. Benz[*a*]anthracene
10. Chrysene
11. Benzo[*b*]fluoranthene
12. Benzo[*k*]fluoranthene
13. Benzo[*a*]pyrene
14. Indeno[1,2,3-*cd*]pyrene
15. Dibenz[*ah*]anthracene
16. Benzo[*ghi*]perylene



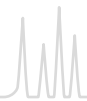
Ordering information

OPTIMA[®] 35 MS

	Length → 30 m	60 m
0.25 mm ID (0.4 mm OD)		
0.25 µm film	726154.30	726154.60
0.32 mm ID (0.5 mm OD)		
0.25 µm film	726157.30	726157.60

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.

Further applications can be found online in our application database at www.mn-net.com/apps



OPTIMA® · medium polar capillary columns



OPTIMA® 17 phenylmethylpolysiloxane (50 % phenyl) · USP G3

★ Key features

- Midpolar phase
- Structure see page 309

✓ Recommended application

- Steroids, pesticide, drug analysis

✍ Temperature

- T_{max} 320 °C (long-term temperature), T_{max} 340 °C (short-term max. temperature in a temperature program)
- 0.53 mm ID: T_{max} 300 and 320 °C resp.

Similar phases

- OV-17, DB-17, HP-50+, HP-17, SPB™-50, SP-2250, Rxi®-17, Rtx®-50, CP-Sil 24 CB, 007-17, ZB-50

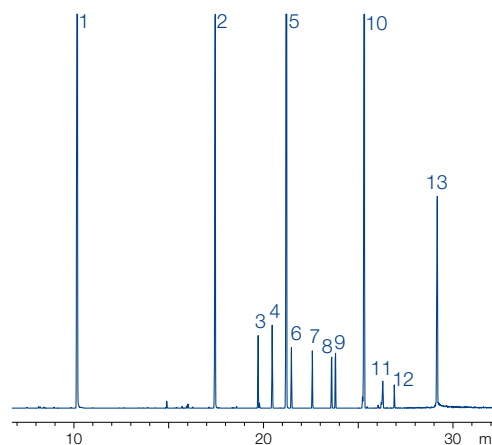
Analysis of pesticides

MN Appl. No. 200930

Column: OPTIMA® 17, 25 m x 0.2 mm ID, 0.20 µm film
 Sample: pesticides, standard of the cantonal laboratory Schaffhausen (Switzerland), 0.1 mg/mL or 0.01 mg/mL each
 Injection: 1.0 µL, 3 s without split
 Carrier gas: He, 25 cm/s
 Temperature: 100 °C (3 min), 8 °C/min → 250 °C, 10 °C/min → 320 °C
 Detector: MSD HP 5971

Peaks:

- | | |
|------------------|---------------------|
| 1. Dichlorphos | 8. Captan |
| 2. Naled | 9. Folpet |
| 3. Vinclozolin | 10. Carbophenothion |
| 4. Chlorthalonil | 11. Iprodion |
| 5. Chlorpyrifos | 12. Captafol |
| 6. Dichlofluanid | 13. Coumaphos |
| 7. Procymidon | |



Ordering information

OPTIMA® 17

	Length →							
	10 m	12 m	15 m	25 m	30 m	50 m	60 m	
0.1 mm ID (0.4 mm OD)								
0.10 µm film	726848.10							
0.2 mm ID (0.4 mm OD)								
0.20 µm film		726065.12		726065.25		726065.50		
0.50 µm film				726066.25		726066.50		
0.25 mm ID (0.4 mm OD)								
0.15 µm film				726742.25	726742.30	726742.50	726742.60	
0.25 µm film			726022.15	726022.25	726022.30	726022.50	726022.60	
0.50 µm film				726067.25	726067.30	726067.50	726067.60	
0.32 mm ID (0.5 mm OD)								
0.15 µm film					726755.30			
0.25 µm film				726351.25	726351.30	726351.50	726351.60	
0.35 µm film				726757.25	726757.30	726757.50	726757.60	
0.50 µm film				726744.25	726744.30	726744.50	726744.60	
0.53 mm ID (0.8 mm OD)								
1.00 µm film	726747.10		726747.15	726747.25	726747.30			

In addition to this standard program we will be happy to supply columns custom-made to your specifications. Information about scope of delivery, special cages and integrated guard columns see additional information for GC columns on page 303.