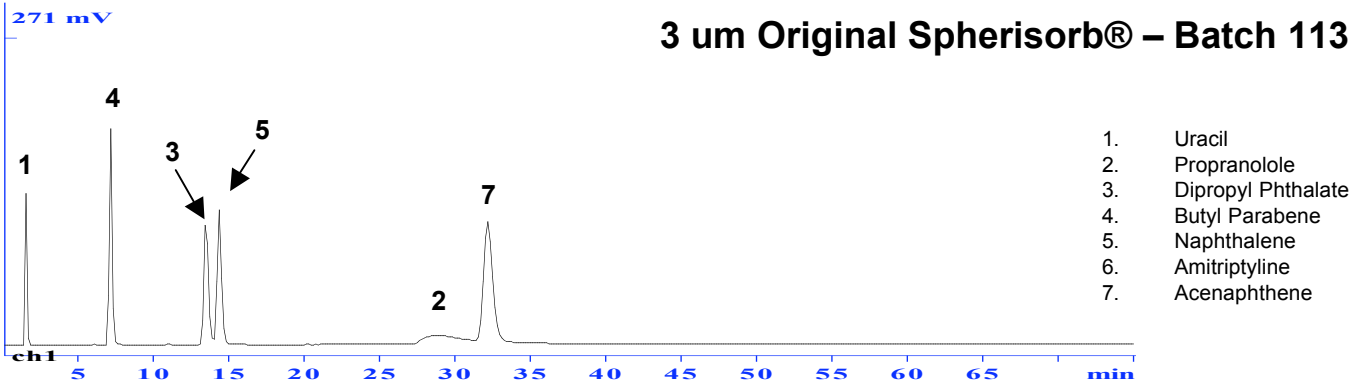
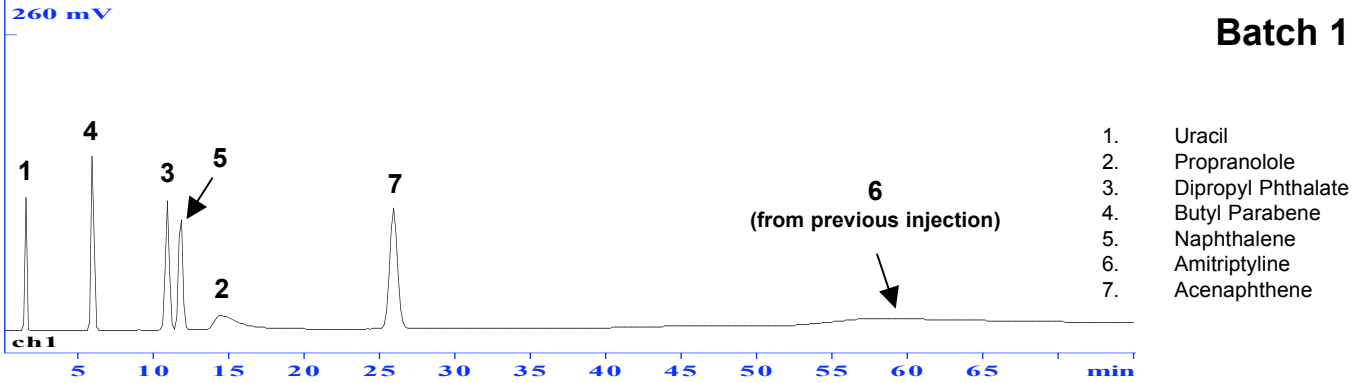


MACCEL Spheribond ODS2

Neue-Test

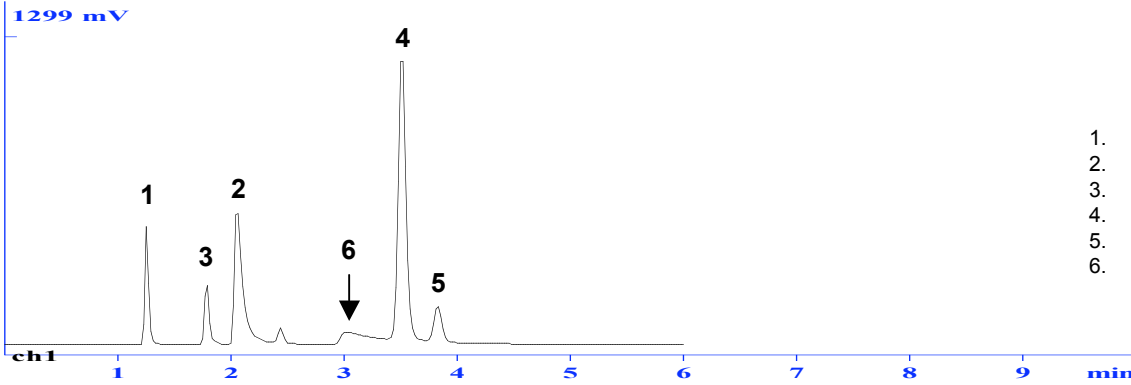
[MeOH / 20mM Phosphate buffer pH 7 (65/35 v/v) 1,0 ml/min – 23°C]



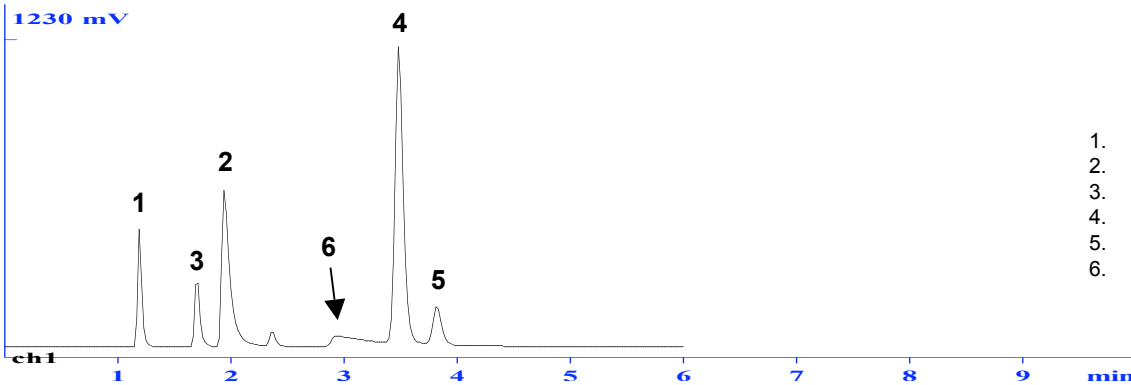
MACCEL Spheribond ODS2

Polarity-Test

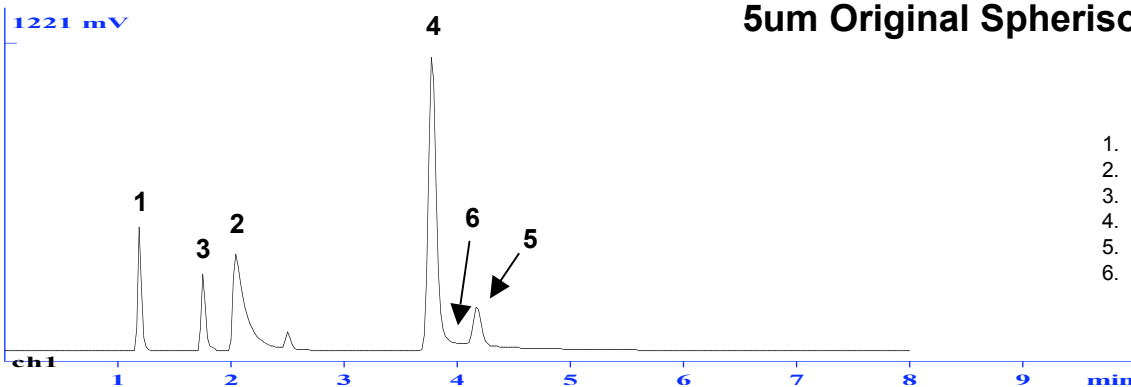
[AcN / 50mM Phosphate buffer pH 4,60 (65/35 v/v) – 1,0 ml/min - 24°C]



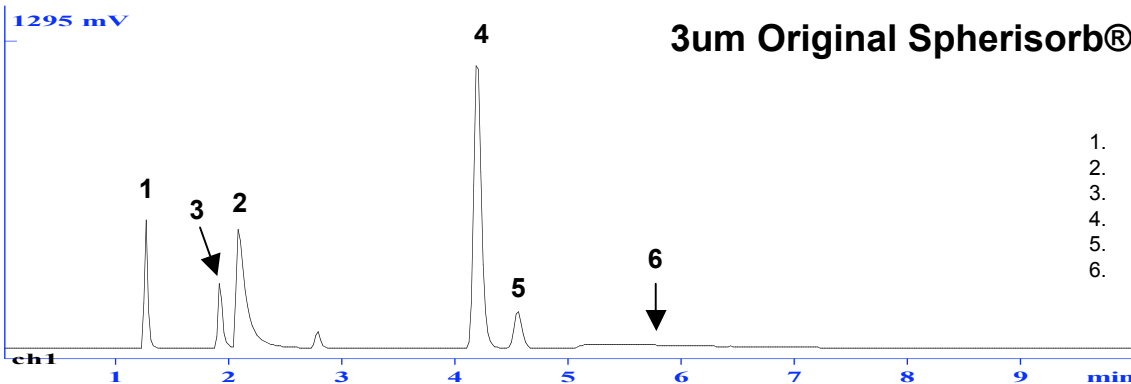
Batch 1



Batch 2



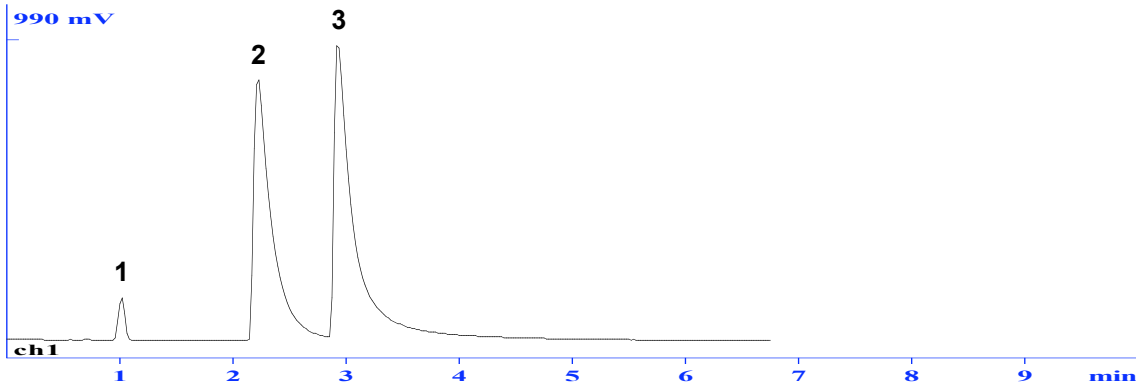
5um Original Spherisorb® – Batch 94/211



3um Original Spherisorb® – Batch 113

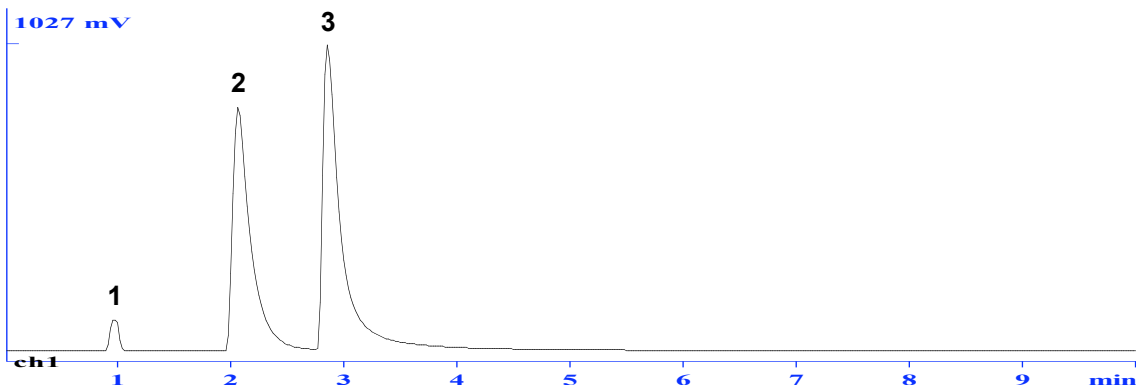
MACCEL Spheribond ODS2 Metal-Test

[MeOH / H₂O (49/51 w/w) 1,4 ml/min – 40°C]



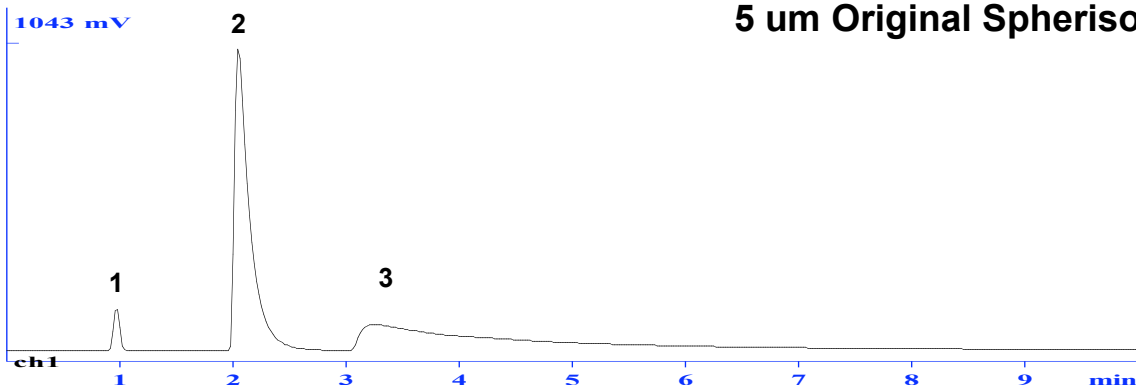
Batch 1

1. Uracil
2. 4,4'-Bipyridil
3. 2,2'-Bipyridil



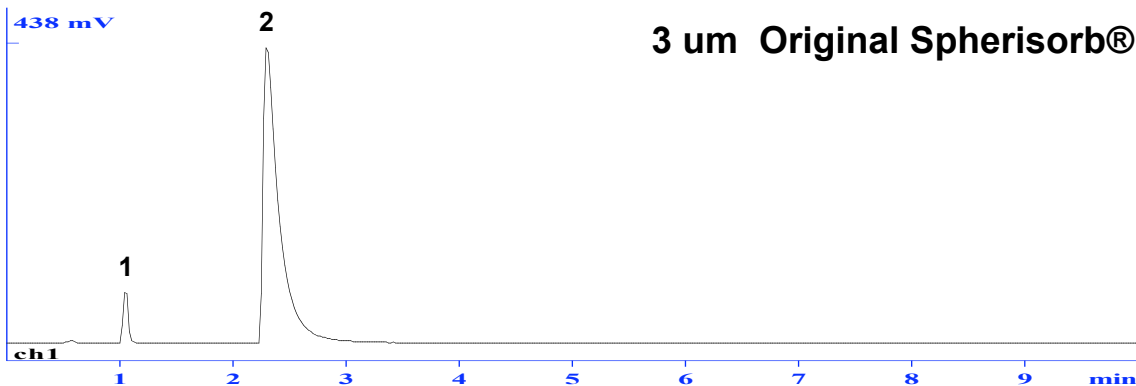
Batch 2

1. Uracil
2. 4,4'-Bipyridil
3. 2,2'-Bipyridil



**5 um Original Spherisorb® – Batch
94/211**

1. Uracil
2. 4,4'-Bipyridil
3. 2,2'-Bipyridil



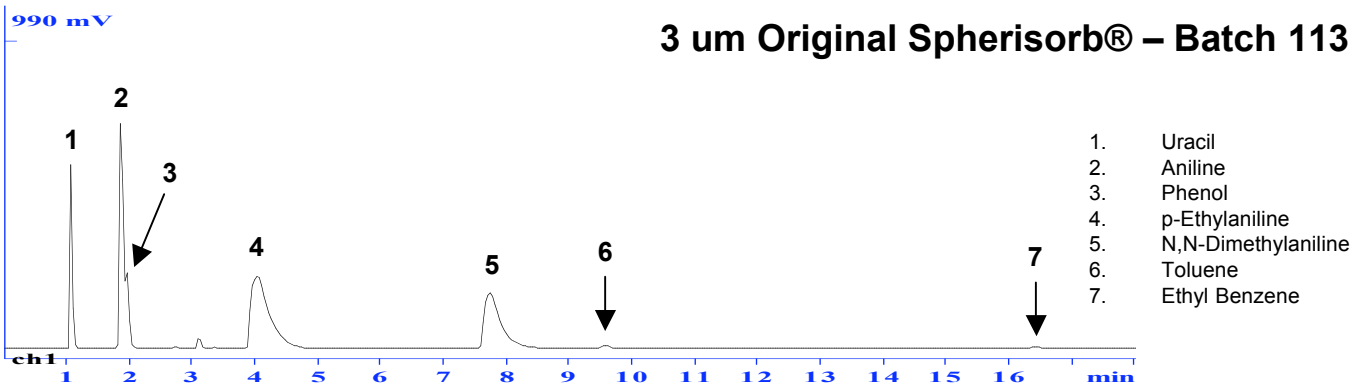
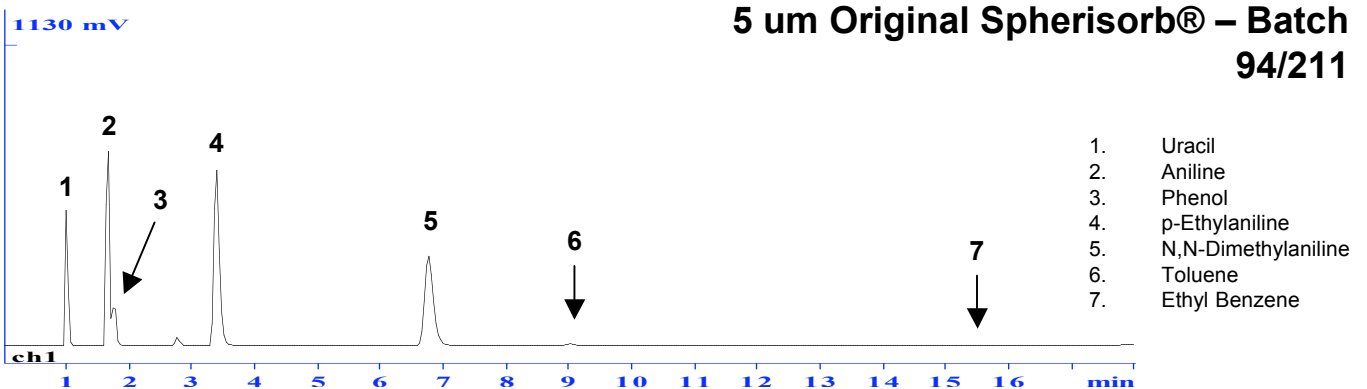
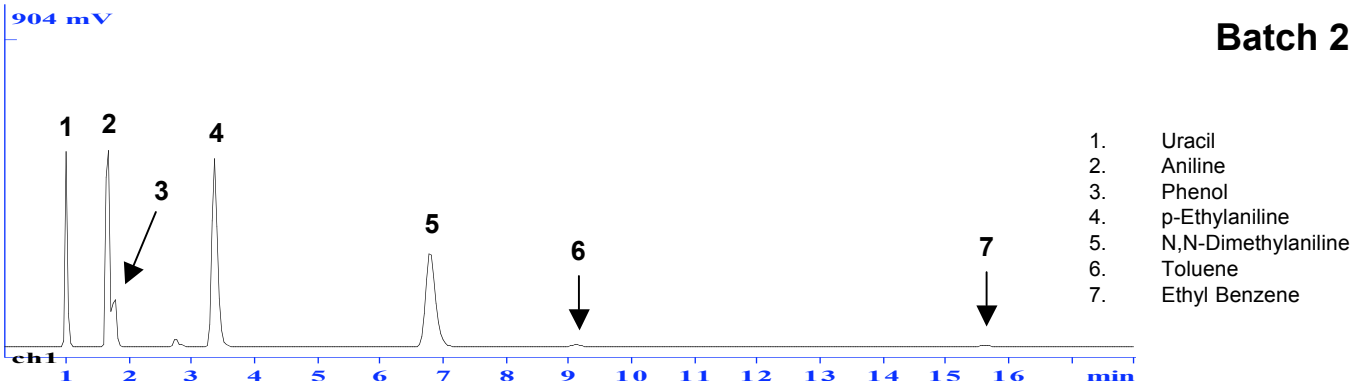
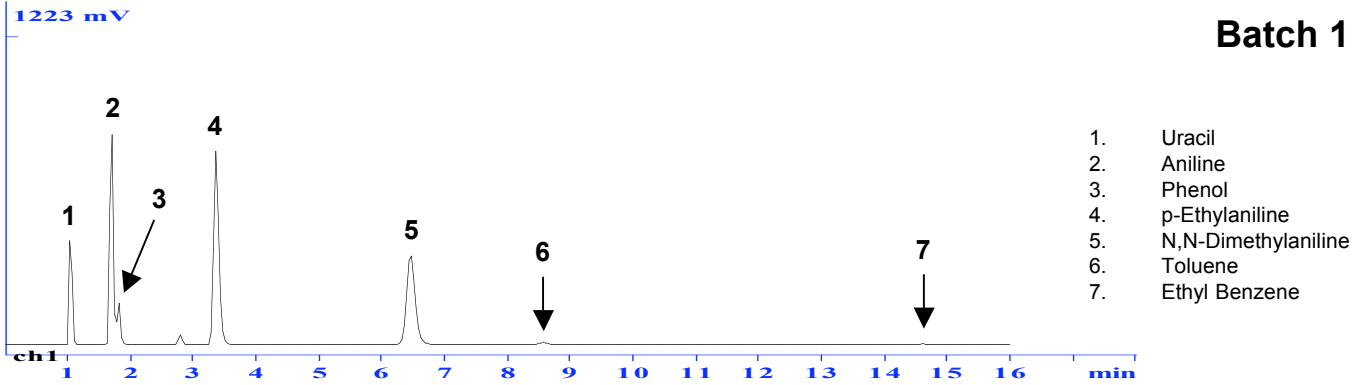
3 um Original Spherisorb® – Batch 113

1. Uracil
2. 4,4'-Bipyridil
3. 2,2'-Bipyridil

MACCEL Spheribond ODS2

Engelhardt-Test

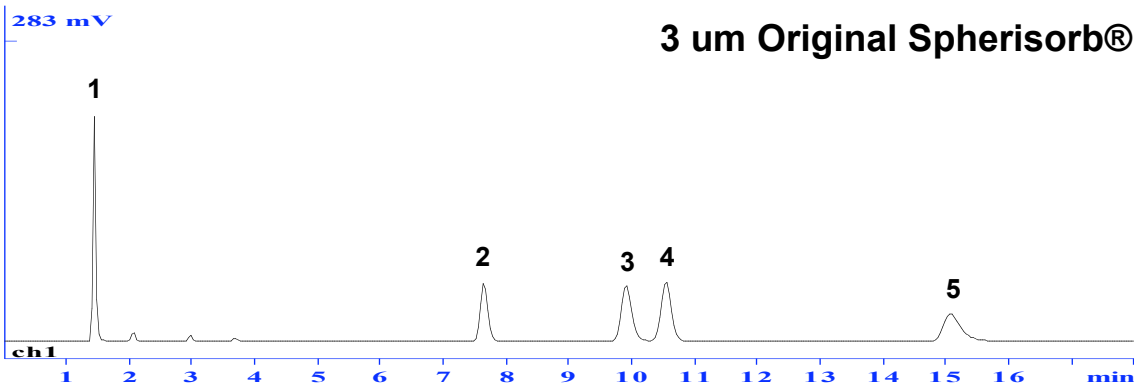
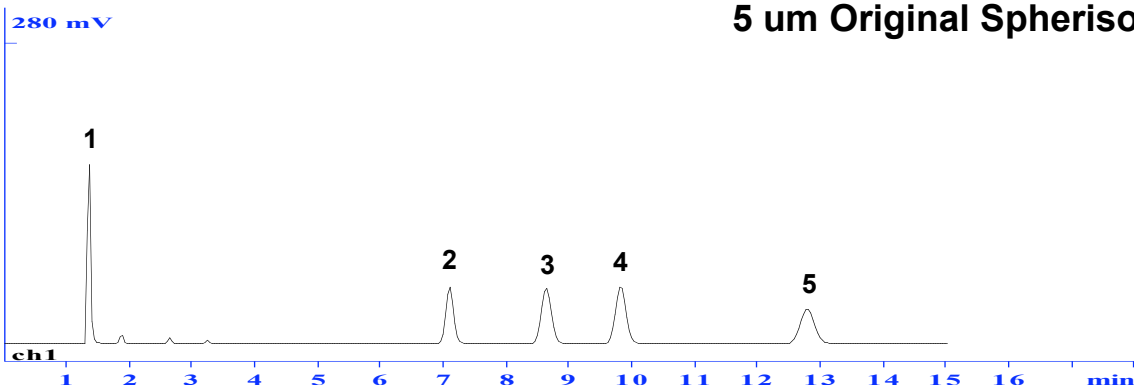
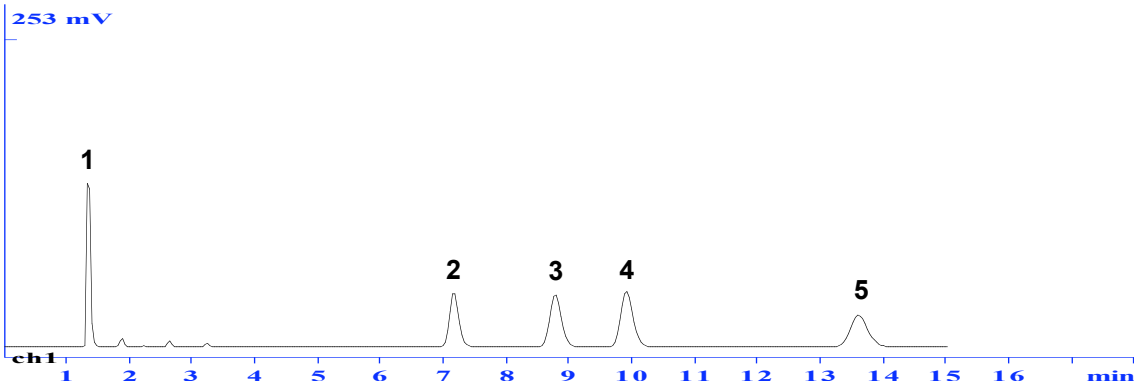
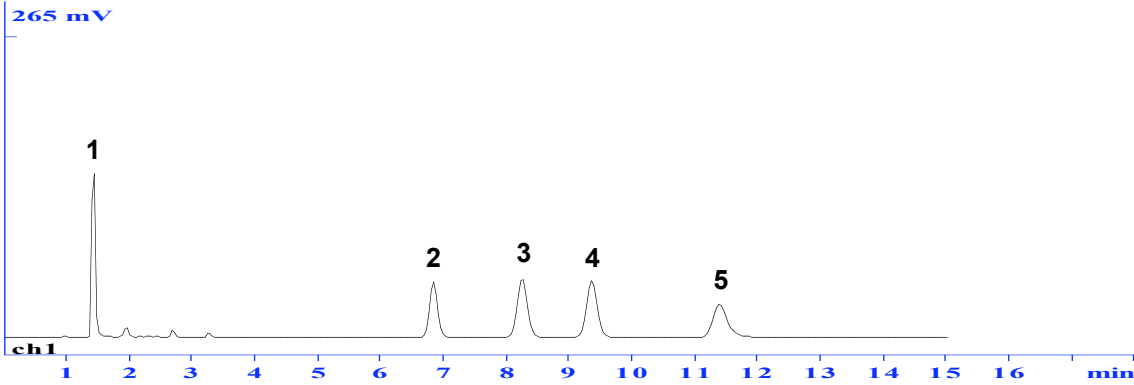
[MeOH / H₂O (49/51 w/w) 1,4 ml/min - 40°C]



MACCEL Spheribond ODS2

Shape Selectivity & Hydrophobicity-Test

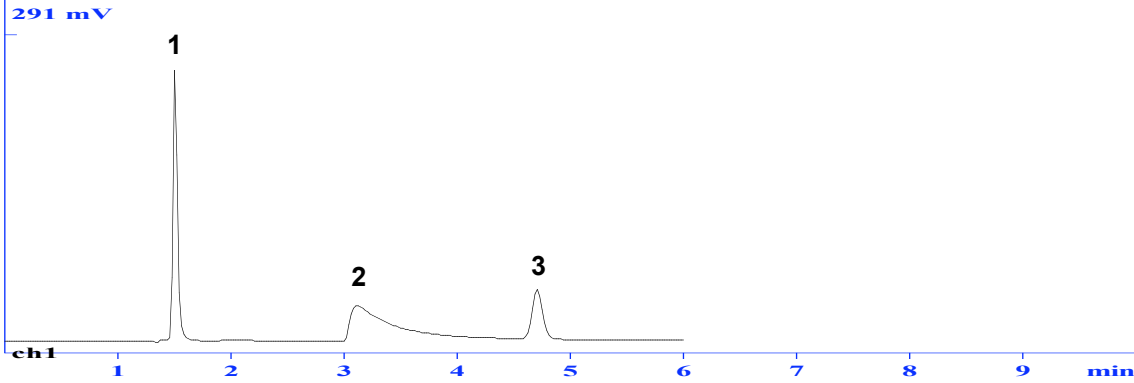
[MeOH / H₂O (49/51 w/w) 1,0 ml/min – 40°C]



MACCEL Spheribond ODS2

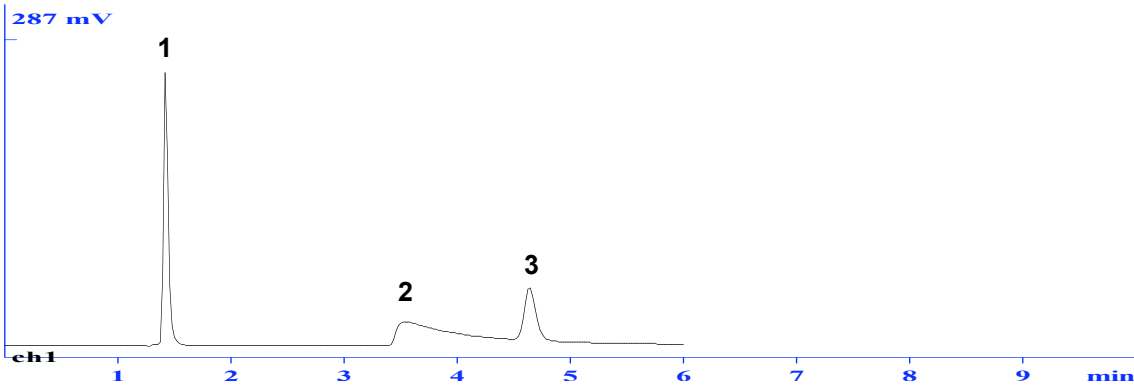
Ion Exchange Capacity-Test

[MeOH / TRIS-Puffer pH 7 (30/70 w/w) 1,0 ml/min – 40°C]



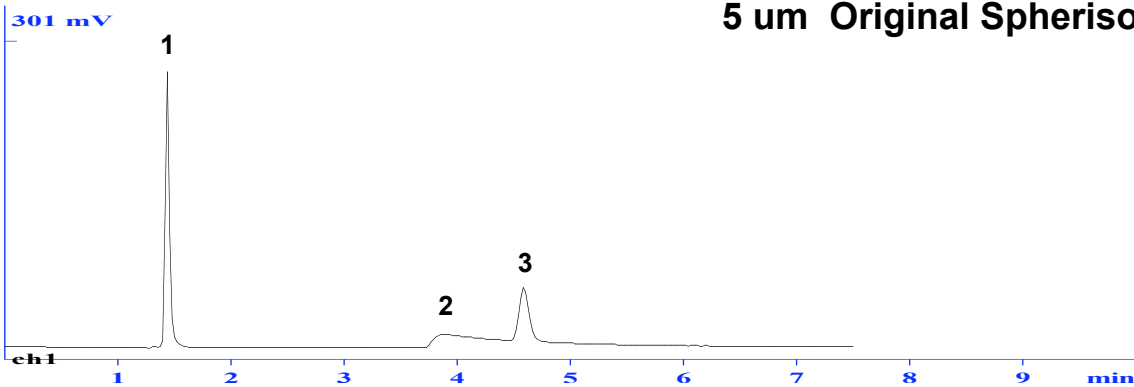
Batch 1

1. Uracil
2. Benzylamine
3. Phenol



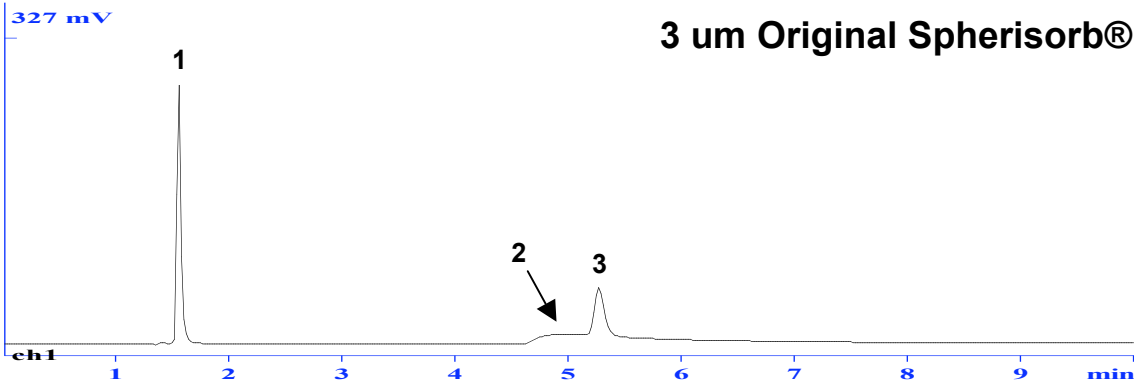
Batch 2

1. Uracil
2. Benzylamine
3. Phenol



5 um Original Spherisorb® – Batch 94/211

1. Uracil
2. Benzylamine
3. Phenol



3 um Original Spherisorb® – Batch 113

1. Uracil
2. Benzylamine
3. Phenol