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The Vanguard of Liquid Chromatography.

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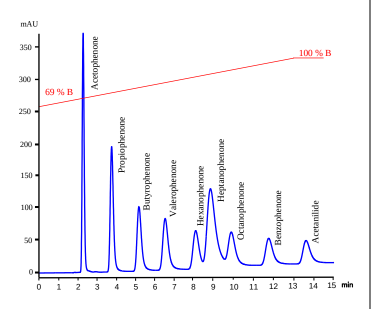
APPLICATION NOTE

STYROS® 2R Simulated-MonolithTM Polymeric Reversed Phase. Separation of 9 Phenones on Micro Bore column of 1 mm ID.

The improvement of mass spectrometers has reached a point where the injection of a mixture allows the detection of its components without the need of any prior separation on an LC column.

The focus is now the contamination of the samples as a result of leaching of the LC columns.

In the present application we are using a Micro Bore column of 1 mm ID and suggest STYROS® polymeric media as Simulated-MonolithTM to replace Narrow Bore columns of 2.1 mm ID.



Chromatogram

Separation of 9 Phenones on **STYROS® 2R/MB**Flow Rate: 0.1 ml/min.

Operating parameters.

HPLC System.	Agilent 1290 with thermostatted column compartment.
Columns	STYROS® 2R/MB 1 X 300 mm
Mobile phase.	A: 0.075% TFA in H2O
-	B: 0.075% TFA in ACN: H2O 95:5
Flow rate	0.1 ml/min.
Gradient	69 to 100 % B in 13 minutes (~7 cv)
Temperature	60°C
Detection	254 nm
Injection volume	1 μ1
Pressure Drop	90 bar (~1300 psi)
Sample:	9 Phenones from Agilent Technologies

The media does not leach and can be used with mass spectrometer. The size of the column allows minimal to no splitting to the waste for the hyphenation.

Compared with the Narrow Bore column about 50 % less of eluent and sample are needed for the separation.

A total of 1.5 ml of eluent as well as 1 μ l of sample is used for the run.

The separation is satisfactory for the mass spectrometer.

It is also to be noted that the high organic concentration is appropriate in case it is to be used with an electrospray instrument.

As Simulated-MonolithTM the separations can be run at high linear velocities as noted above so can the column regeneration.

This is now an example of small molecules being readily separated with Micro Bore columns.

It is important to keep in mind the dwell volume of the instrument when using small bore columns as too large of a dwell volume is not helpful in properly achieving the required gradient.

Overall the advantages that Simulated-MonolithTM polymeric columns offer are notable:

- Similar to monolith, Simulated-MonolithTM does not have the restriction of pore size and is considered universal.
- The low pressure drop of the column allows its use in non UHPLC instruments as well.
- It provides the capability of longer columns to provide higher plates. (the column used for this application is 300 mm long, yet the pressure drop is only 120 bar at 0.04 ml/min and ~70 % ACN).
- As a hard gel polymeric it has the mechanical strength of silica without its brittleness and rigidity.
- It is inherently and uniformly hydrophobic and does not need any additional ligand for reversed phases.
- The higher retention of compounds compared to silica is also convenient for its use with mass spectrometers.
- The chemical stability provides a wider range of separation capability that cannot be explored with unstable media.
- The separation is based on fast convective process rather than the slow diffuse one.
- The reconditioning of the column is less time consuming.
- Separations can routinely be run at high linear velocities depending on the complexity of the samples and the requirements of the mass spectrometers.

