

## Chromatography Solutions

## Application note # C-13153

# Separation of Residual Solvents (Class 2 Mix B) using the Avantor® Hichrom HI-624

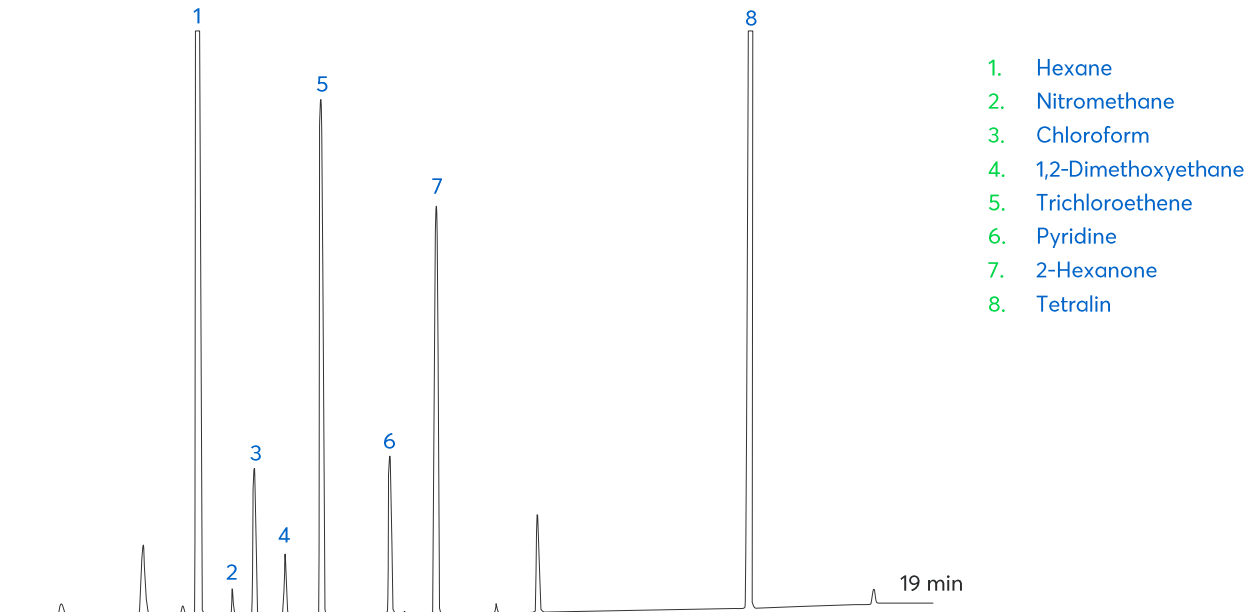


Figure 1: Separation of residual solvents (Class 2 Mix B) using the Avantor® Hichrom HI-624 phase.

# Method Details

## CONDITIONS

Oven Program:

35 °C (5 min), 10 °C/min

Carrier Gas:

Helium, 100 kPa

Injector:

1 mL injection volume, headspace equilibration temperature 80°C,  
equilibration time 40 min, transfer line temperature 90 °C

Detector:

FID, 200 °C

Sample:

Residual Solvents Class 2 Mix B standard solution,  
headspace sampling

The HI-624 is a versatile general-purpose column for a wide range of applications, including residual solvents and volatile organic compounds. It is a mid-polarity phase with a 6% cyanopropylphenyl, 94% methyl polysiloxane composition and is classified as USP G43.

## ORDERING TABLE

Product	Details	Dimensions	Part Number
Avantor® Hichrom HI-624	GC Column	0.18 mm, 1.00 µm, 20 m	HI08-18-100-20