

CoreFocus Report

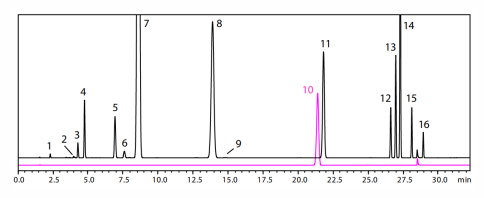
No.335

GC FID HS SH Series

SH-I-624Sil MS

Analysis of Residual Solvents in Pharmaceuticals

Keywords: JP17 Supplement II, USP 467



- 1. Methanol
- 2. Acetonitrile
- 3. Methylene chloride (DCM)
- 4. trans-1,2-Dichloroethylene
- 5. cis-1,2- Dichloroethylene
- 6. Tetrahydrofuran
- 7. Cyclohexane
- 8. Methyl cyclohexane
- 9. 1,4-Dioxane

10. Methylisobutylketone (MIBK)

- 11. Toluene
- 12. Chlorobenzene
- 13. Ethylbenzene
- 14. m,p-Xylene
- 15. o-Xylene
- 16. Cumene

Main Unit : Nexis™ GC-2030

Detector : FID-2030 flame ionization detector

Column : SH-I-624Sil MS (30 m x 0.53 mm I.D. df = 3 μ m), P/N: 227-36078-01

Column Temp. : 40 °C(20 min) - 10 °C/min - 240 °C(20 min) Total 60 min

Injection Mode : Split 1:5

Carrier Gas Controller : Linear Velocity (He) 35 cm/s

Detector Temp . : 250 °C

Detector Gas : H₂ 32 mL/min, Air 200 mL/min

Make up : 24 mL/min (He)

Injection Volume : 1 mL

HS-20

· 80 °C Oven Temp. Sample Line Temp. : 90 °C Transfer Line Temp. : 105 °C Vial Volume 20 mL Vial Heat-retention Time : 45 min Vial Pressurization Time : 1 min Vial Pressure : 68.9 kPa Loading Time : 0.5 min Needle Flush Time : 5 min

Source : Application News G324 (JP, ENG)

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