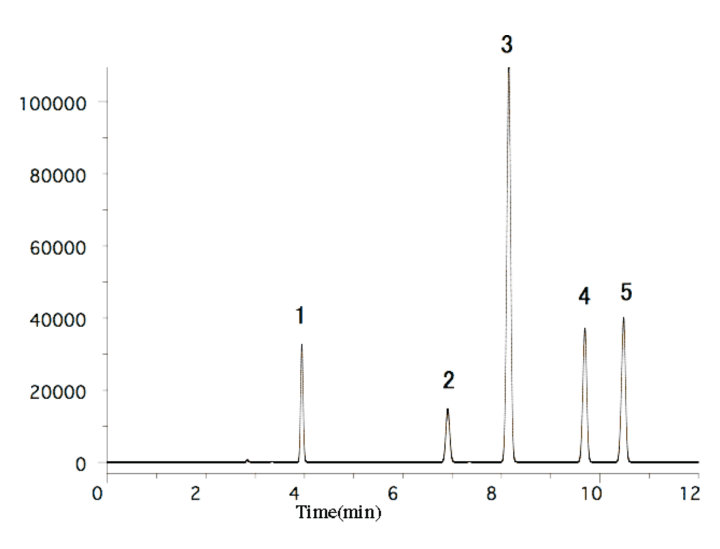


InertSearch for GC Data No. GA096-0000

Organic solvents



System : GC/FID
Column : InertCap624

0.53mmI.D. $\times 30$ m df=3 μ m

Column Temp. :40°C(5min) -5°C/min -75°C Carrier Gas :He 20kPa 35cm/sec

Carrier Gas : He 20kPa 35cm/sec Injection : Split Flow 200ml/min

240°C

Detection :FID Range10²

240°C

Sample : Solvents

Mixed evenly

Sample Size :0.4µL

Solutes

- 1. Methylene chloride
- 2. Chloroform
- 3. Benzene
- 4. Trichloroethylene
- 5. 1,4-Dioxene