

식품포장재 중 잔류용제 분석

분석조건

Column : HP-1 30 m x 0.32 mm x 1 μ m

Oven : 35°C(5 min) -> 20 °C/min -> 150 °C(3.3 min)

Carrier gas : N₂

flow : 2 mL/min (50:1)

Injector : Capillary, 230

Detector : FID, 250

Head space : 80 °C (30 min)

Injection vol. : 500 μ L

분석결과

<Chromatogram>

