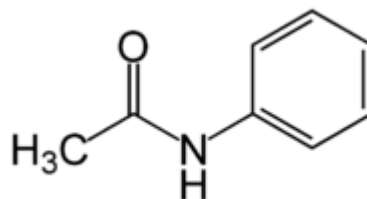


Acetanilide Analysis



1. Analytical Condition

YL9100 HPLC

Mobile Phase : Buffer(1) : ACN = 830ml : 170ml (Mix at a bottle)

* Buffer(1) =(Na₂HPO₄ 0.58g + KH₂PO₄ 2g) / Water 1L

Flow Rate : 1ml/min

Column Oven : 35°C

Detector : UV/Vis 254nm

Column : Symmetry C18 (4.6*150mm, 5μm)

Injection Volume : 10ul

2. Chromatogram

