

# EDTA 2Na Analysis

## 1. Analytical Condition

### YL9100 HPLC

Mobile Phase : ACN 100ml+Water 900ml+TEA 3ml+H3PO4 1ml = mix in 1 bottle

Flow Rate : 1ml/min

Column Oven : 40°C

Detector : UV/Vis 200nm

Column : HILIC (4.6\*250mm, 5um)

Injection Volume : 10ul

## 2. Chromatogram

