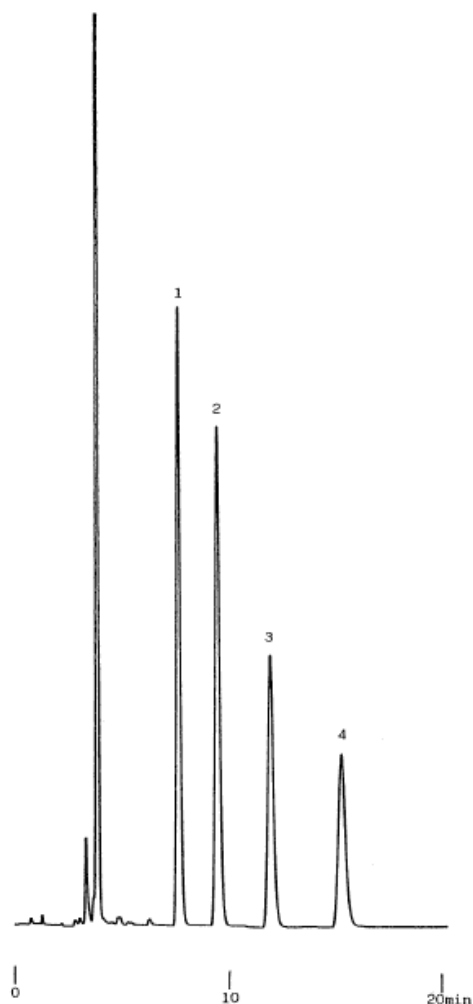


## PBPB-Carboxylic acids

Data No. LA108-0000



Column : Inertsil ph  
5 $\mu$ m  
150  $\times$  0.7mm I.D.

Column Cat. No. : 5020-01301

Eluent : CH<sub>3</sub>CN/ H<sub>2</sub>O=75/25

Flow rate : 1.0 mL/min.

Col. Temp. : 40°C

Detection : UV 254nm

Injection Vol. :

Sample :

Solutes : 1. Lauric acid(PBPB Deriv.)  
2. Myristic acid(PBPB Deriv.)  
3. Palmitic acid(PBPB Deriv.)  
4. Stearic acid(PBPB Deriv.)