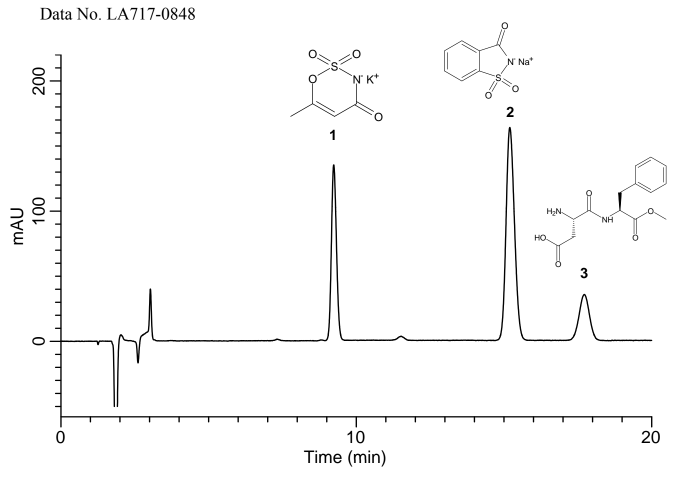
InertSearch™for LC

Inertsil [®] **Applications**

Analysis of Food synthetic sweetener



Analyte

1. Acesulfame potassium (AK) (50 mg/L)**Conditions** 2. Sodium Saccharin (SA) (50 mg/L)**System** : GL-7400 HPLC system 3. Aspartame (APM) (50 mg/L)

Column

: Inertsil ODS-4 (5µm, 150 x 4.6 mm I.D.)

Column Cat. No.: 5020-03945

Eluent : 20.3 g of 10% tetra-n-propylammonium hydroxyde aquoues solution was dissolved in

> methanol:water = 20.80 (approx. 900 mL), and H_3PO_4 was added to the solution to adjust the pH value to 4.0. Methanol:water = 20.80 was added again to make up the solution to

1000 mL.

: 1.0 mL/min **Flow Rate**

Col. Temp. : 40 ℃

Detection : UV 210 nm (GL-7452A PDA Detector)

Injection Vol.