GC Application ID No.: **19581**



Optimized Separation of Propanal from Blood Alcohols on ZB-BAC2, 30 x 0.53 x 2.00

Zebron™ ZB-BAC-2, GC Cap. Column 30 m x 0.53 mm x 2.00 μm, Ea

Proprietary Blood Alcohol Phase Phase: **Dimensions:** 30 meters x 0.53 mm x 2 μm

7HK-G022-32 Order No: 30 °C Isothermal **Oven Profile:**

Carrier Gas: Ramp Flow Helium, 4 mL/min Headspace 30:1 1 μL @ 180°C Injection: Flame Ionization (FID) (250°C) **Detection:**

Analyst Note: Sample was 0.100% BAC in water, analyzed by headspace GC

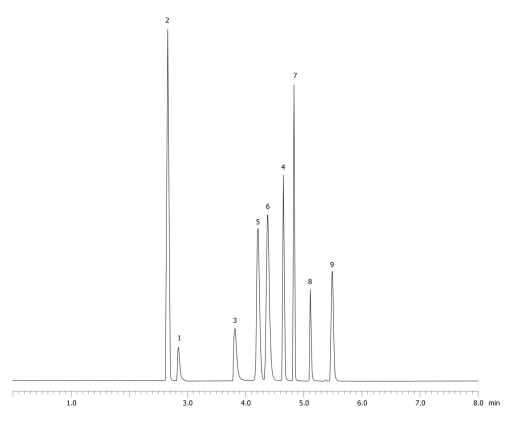
Run as a dual column setup with ZB-BAC1 Ramped flow program was 4 mL/min. for 4.5 min. to 40 mL/min. at 80 mL/min.2 for rest of run. Liner was 2 mm. i.d. straight



Products used in this application:



19581



ANALYTES:

- Methanol 1
- 2 Acetaldehyde
- 3 Ethanol
- Isopropanol
- 5 Propanal
- Acetone
- tert-Butanol
- n-Propanol

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