## **GC Application**

ID No.: **23968** 



## FAMEs In Peanut Oil by GC/FID on Zebron ZB-FAME

Zebron ZB-FAME, GC Cap.Column 60m x 0.25mm x 0.2um, Ea

Phase: Proprietary Pesticides Phase **Dimensions:** 60 meters x 0.25 mm x 0.2 μm

Order No: 7KG-G033-10 **Oven Profile:** 180 °C isothermal

**Carrier Gas:** Constant Flow Helium, 1.2 mL/min

Injection: Split 100:1 1 µL @ 240°C **Detection:** Flame Ionization (FID) (240°C)

**Analyst Note:** Recommended Accessories:

Recommended Liner: Zebron PLUS Single Taper with Wool, 4 mm ID Liner Part No.: AG2-0A11-05 (for Agilent systems)

Inlet Seal: AG0-8620 (Gold Plated Easy Seal) Septum: AG0-4696 (PhenoRed-400)

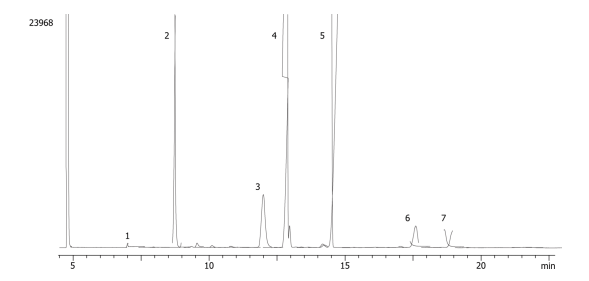
Sample Preparation:

- 1. Weigh 0.2 g of sample into a glass test tube
- 2. Add 3.8 mL of hexane and vortex
- 3. Condition SPE tube (Strata® Si-1, 2 g/12 mL, Part No.: 8B-S012-KDG) under vacuum with 6 mL of hexane; do
- not let bed go dry
  4. Load sample with light vacuum
- 5. Elute with 5 mL of hexane:ethyl acetate (87:13)
- 6. Evaporate under nitrogen at 35 °C 7. Reconstitute with 4 mL of hexane
- 8. Add 200 µL of 2 M potassium hydroxide/methanol solution and vortex
- 9. Leave at room temperature for 5 minutes
- 10. Add 2 mL of deionized water and vortex
- 11. Leave to separate until upper layer becomes clear
- 12. Extract upper layer for GC analysis



Products used in this application:





## **ANALYTES:**

- C13:0
- C16:0
- 3 C18:0
- C18:1 cis 9
- C18:2 trans 9,12
- C20:0
- **7** C20:1 cis 11 © 2025 Phenomenex Inc. All rights reserved.

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