# A R S E N S E



# Sampling and Sample Preparation Kit



Accurate and quick preparation for GC/MS analysis

This chemical sample preparation kit is specifically designed for the use by first responders and safety operators.

With analytical work – the step of sampling and also the sample preparation are the most important ones to achieve correct results. The sampling procedures are easy, quick and fail safe. Step by step procedures lead to a sample that can be analyzed by Thermal Desorption-GC/MS and provide correct results.

# List of contented methods

Accessories for sampling and analysis are sorted according to the sampling methods:

1. Method WL (Water-volatiles)	3. Method BL (Soil-volatiles)	5. Method OF (Surface-solids)
<ul> <li>3 glass bottles (250 ml) for sampling and extraction</li> <li>3 purge &amp; trap-adaptor screw caps with teflon sealing, fritted glass disk, Swagelok-adapter for sampling cart- ridges (sampling tubes)</li> </ul>	<ul> <li>3 glass bottles (250 ml)</li> <li>3 headspace screw caps with teflon sealing</li> <li>Swagelok-adapter for sampling cartridges (sampling tubes)</li> <li>Swagelok-feed-trough</li> <li>Swagelok-ventilation screw</li> <li>3 samplers for soil and transportation cover</li> </ul>	<ul> <li>5 test tubes with sampling tip for solids</li> <li>5 test tubes with sampling tip for liquids</li> <li>5 test tubes with wipe sampler</li> </ul>
2. Method WE (Water-liquid extraction)	4. Method BE (Soil-extraction)	6. Method LS (Air)
<ul> <li>Extract bottles PE</li> <li>3 screw caps</li> <li>3 liquid transfer adapter</li> <li>tips for pipettes</li> </ul>	<ul> <li>5 test tubes with soil samples</li> <li>5 caps with teflon sealing</li> <li>tips for pipettes (10 ml extraction)</li> <li>tips for pipettes (5 µl injection)</li> </ul>	• dispenser of internal standards on sampling tubes (sampling with hand pump)

#### Made in Germany AIRSENSE Analytics GmbH

# A R S E N S E



# Sampling and Sample Preparation Kit

Accurate and quick preparation for GC/MS analysis

## List of contented items

#### Standard Liquids

- 250 ml glass bottle with Acetone and deuterated internal standards
- 250 ml glass bottle with n-Hexane and deuterated internal standards
- 100 ml glass bottle with Methanol and deuterated internal standards

#### 9 Cartridges

with Swagelok caps and teflon sealing for sampling with:

- 3 tenax as adsorbent material (blue)
- 3 combination of adsorbents (black)
- 3 extraction tubes (red)

### Ultrasonic cleaner

**Pipette** Eppendorf (5 µl Injection)

Pipette Eppendorf (10 ml Injection)

## **BF-Heater**

(Water bath)



#### System

- for extraction and addition of standards: • Schwagelok fittings and tubing for
- connection to hand pump
- Charcoal filter with restriction
- Casing with transparent cover

### Hand pump

#### Case

for the safe transportation of all sampling and analysis tools. According to MIL standard.

**Description of Methods** for correct handling.

Made in Germany AIRSENSE Analytics GmbH