



# **Micro-Chamber/Thermal Extractor**

Fast and flexible sampling of chemicals and odours released from materials and foods











# **Micro-Chamber/Thermal Extractor**

The Micro-Chamber/Thermal Extractor (µ-CTE<sup>™</sup>) is a compact, stand-alone unit for the rapid, method-compliant sampling of chemical vapours released from a wide variety of products, foods and materials.

With its simple operation and ability to simultaneously collect volatile and semi-volatile organic compounds (VOCs and SVOCs) from up to four samples, the  $\mu$ -CTE is a powerful tool for increasing laboratory productivity.

It is also versatile – accommodating many types of solid and liquid sample, and allowing vapour collection using sorbent tubes, DNPH cartridges and on-line systems.

The  $\mu$ -CTE is widely used by industry and test laboratories for determining representative emission or odour profiles, identifying emission sources, and simulating ageing or formulation processes.



Murielle Etienne Bostik, France

### **Convenient sampling of chemical vapours**

The µ-CTE streamlines the whole process of sampling organic vapours from everyday materials, thanks to the minimised need for sample preparation and simple operation.



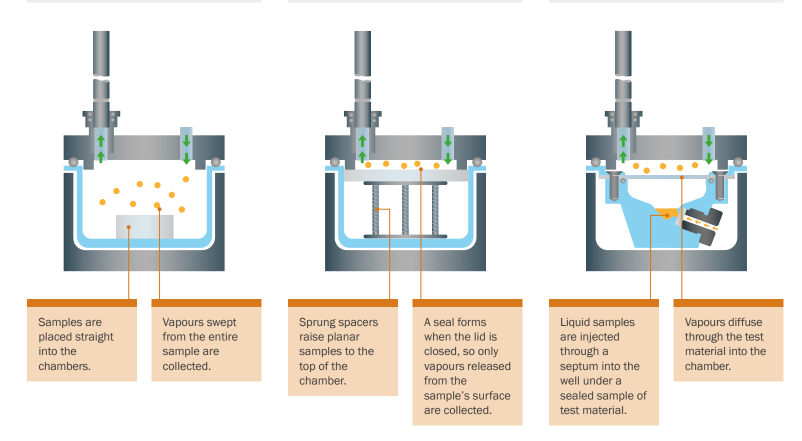
- Screening of products before long-term certification tests.
- Comparing products to those of competitors.
- profiles.
- Product troubleshooting and R&D.
- tests, or monitoring fragrance profiles as they change over time.
- Permeation tests.

### **Perfect for a range of sample types**

With three modes of operation, the  $\mu$ -CTE can be used for a variety of investigations.

**Bulk emissions testing** is valuable for profiling odours and emissions, and for testing of raw materials and foods. **Surface emissions testing:** This approach is suitable for determining area-specific emission rates from flat samples.

**Permeation testing:** A permeation accessory allows measurement of volatiles permeating through a thin layer of material.



#### **Other options include:**

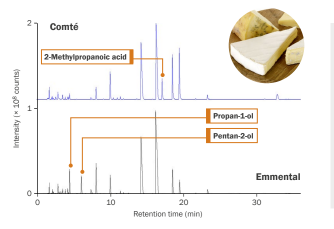
- A Humidifier Accessory supplies the µ-CTE with 50% humidified air. This allows closer simulation of conditions used in reference emission tests, and can enhance the recovery of some less-volatile polar compounds.
- Toggle valves allow the gas flow to unused chambers to be turned off, reducing gas consumption.
- A Chamber Calibration Tool enables the performance and reproducibility of the individual sampling chambers to be compared, both on one system and between systems.
- An SPF Sample Cutter makes it easy to cut out cylindrical samples of spray polyurethane foam or other soft materials.

## **Comprehensive odour profiling...**

### ... of foods and consumer products

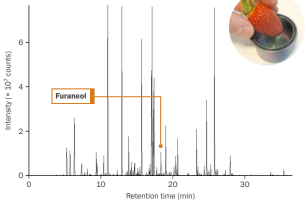
Sampling of headspace volatiles is well-established in the food and fragrance industries, and the  $\mu\text{-}CTE$  uses this principle to odour-profile a wide range of sample types.

### Aroma-profiling cheese

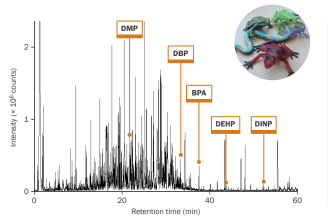


Key differences between the aroma profiles of food products are rapidly identified using the µ-CTE, as illustrated here by this comparison of vapours released from different **cheeses.** 

# Identifying key aroma compounds

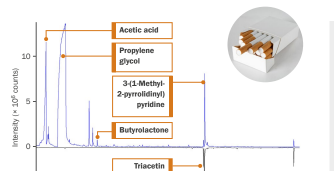


The µ-CTE is perfect for identifying target species in complex aroma profiles such as **strawberry** headspace. Furaneol was of interest in this case, with its desirable 'burnt sugar' aroma and sub-ppb odour threshold.



Assessing VOCs from consumer products

The µ-CTE is ideal for quickly assessing emission profiles from products – such as the **plastic toy** examined here. Chemicals identified included endocrine disruptors such as phthalates and bisphenol A.



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Retention time (min)

5

. 15 Key differences between 'rolling' **tobacco** (top) and manufactured cigarette tobacco (bottom) are easily seen in this side-by-side comparison carried out using the µ-CTE.

### Comparing the odour profiles of related products

## **Rapid emissions screening...**

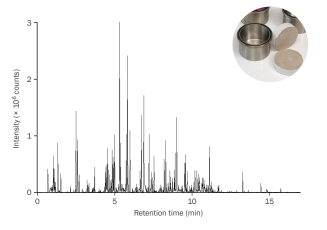
### ... of materials that affect indoor and in-vehicle air quality

The  $\mu$ -CTE is ideally suited to the quick screening of emissions from materials used indoors or in vehicles – aiding compliance with regulatory requirements and facilitating product development.

### Predict results of reference tests

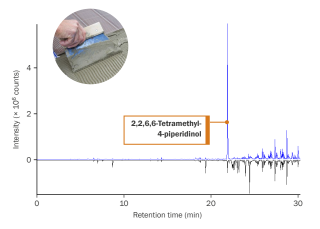
Results from the µ-CTE can be correlated with long-term (e.g. 28-day) reference tests – allowing you to predict whether your product will pass or fail.

### **Screening construction materials**



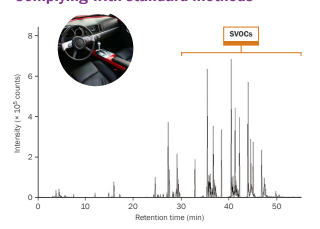
The µ-CTE is ideal for screening emissions from products such as flooring and **plasterboard**, for routine factory production control under the Construction Products Regulation (see prEN 16516).

#### **Comparing products across a range**



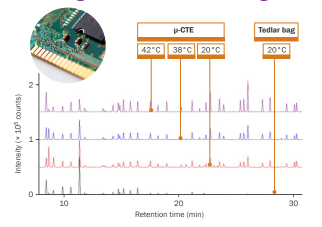
Emission profiles of similar products like these two brands of **grab-adhesive** are readily compared using the  $\mu$ -CTE – aiding product development and compliance with standard methodology such as ASTM D7706-11.

### Complying with standard methods



New regulations and voluntary controls limit the chemicals released from **car trim**, and the  $\mu$ -CTE is an ideal tool for assessing vapour profiles from these materials – see ISO 12219-3.

#### Assessing different test methodologies



Quick investigations of how emission profiles vary under different conditions are easily conducted using the µ-CTE. This example shows the detection of residual solvents in **printed circuit boards**.

### **Compliant with key standard methods**

Due to its outstanding productivity and exceptional repeatability and reproducibility, use of the  $\mu$ -CTE is now described in a number of key international standard methods.

#### It is required for compliance with:

- ISO 12219-3: Interior air of road vehicles Part 3: Screening method for the determination of the emissions of volatile organic compounds from vehicle interior parts and materials – Micro-scale chamber method.
- ASTM D7706-11: Standard practice for rapid screening of VOC emissions from products using micro-scale chambers.
- VDI 2083-17: Reinraumtechnik Reinraum- und reinheitstauglichkeit von werkstoffen [Cleanrooms – Cleanroom cleanliness and suitability of materials].
- GUT Test: Test system for VOC emissions from carpets (Gemeinschaft umweltfreundlicher Teppichboden).
- ASTM D7859: Standard practice for spraying, sampling, packaging, and test specimen preparation of spray polyurethane foam (SPF) insulation for testing of emissions using environmental chambers.
- ASTM D8142: Standard test method for determining chemical emissions from spray polyurethane foam (SPF) insulation using micro-scale environmental test chambers.
- General Motors GMW17082: Determination of volatile and semi-volatile organic compounds from vehicle automotive materials using a microscale chamber.
- IKEA Test Instruction IOS-TI-0219: Micro chamber sampling for screening of volatile organic compounds emitted from materials and products.
- ISO 16000-25: Determination of the emission of semi-volatile organic compounds by building products – Microchamber method. (Models M-CTE250, M-CTE250I and M-CTE250TI only).

#### It is also cited as a secondary screening method in:

- prEN 16402: Paint and varnishes Assessment of emissions of substances from coatings into indoor air – Sampling, conditioning and testing.
- prEN 16516: Construction products Assessment of release of dangerous substances.

#### **Specifications**

#### µ-CTE-250

Maximum temperature: Number of chambers: Volume of each chamber: Flow ranges (air or gas):

From ambient to 250°C 4 114 mL 50–500 mL/min (high) 10–70 mL/min (low)



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