TESTING CHEMICAL EMISSIONS FROM PRODUCTS AND MATERIALS

Simplifying product emission testing for ease of use by manufacturing industry

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Markes International, April 2011
Emission testing by manufacturing industry is governed by regulations and market pressure...
Construction product regulations examples

New regulations for testing chemical emissions from construction products are getting stricter all over the world.

- **Construction Product Directive/Regulation (CPD/CPR)**
- **Chinese ‘REACH’**
- **New US building codes**
Construction product regulations and associated developments in Europe

Construction Product Regulation (CPR) 2011

- Construction Product Regulation adopted in Feb 2011
  - Implementation by 2013
  - Requires ‘3rd party accreditation and Factory Production Control (FPC)
    Process to harmonise target compounds and limit levels (LCIs)
      - Prelim list due 2011, final list due 2012
  - Based on ISO 16000 series

Essential Requirement 3: **Hygiene, health and the environment** – minimise the emissions of dangerous substances, volatile organic compounds (VOC), greenhouse gases or dangerous particles into indoor air
The 2005 German flooring regulation and AgBB scheme

Target compounds:

~160 toxic VOCs
~30 carcinogens

Emission data are converted to vapour concentrations in a reference room. Limit levels are quoted as ‘lowest concentrations of interest’ (LCIs)
2010 French regulation applies to construction and decorative products

- Products are not failed under the French scheme but are labelled A+, A, B or C. The class is assigned depending on the worst-performing compound of interest.
- France also operates the voluntary AFSSET scheme which includes nearly 200 target compounds and is very similar to AgBB
- From 2012, construction products may only be sold in France if they show 28-day emission levels below 1 μg/m³ for trichloroethylene, benzene, DEHP and DBP tested with ISO 16000 and calculated for European reference room.

Compounds of interest
- formaldehyde
- acetaldehyde
- toluene
- tetrachloroethylene
- xylene
- 1,2,4-trimethylbenzene
- 1,4-dichlorobenzene
- ethylbenzene
- n-butyl acetate
- 2-butoxyethanol
- styrene
- TVOC
- 3 specified carcinogens
Construction product regulations and similar developments in the US

- Vs 1.1 of Ca Spec 01350 fast becoming universal US protocol for emission testing.
  - Enshrined in: ANSI/ASHRAE 189.1, IgCC (2nd ed.), BIFMA M7 revision, etc.
  - Based on D5116 (chamber) & D6196 (TD-GCMS)
  - Similar to AgBB/AFSSET

- UL acquisition of AQS/GEI signals the growing importance of product emission testing in the US

- ASTM stds also available for emission screening:
  - D7706 Micro-scale chamber
  - D7143 FLEC

- NIST collaborating with lead European agencies to improve analytical QA for mat ems testing:
  - Check stds, PT schemes, CRMs.
## Key Methods

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Automotive methods/techniques

Direct desorption
- VDA 278

Microchamber
- ISO 12219-3
- ASTM 7706

Small chambers
- VDA 276
- ISO 12219-4
Reference methods for testing chemical emissions from products

ISO 16000-series methods
(or Ca01350 based on ASTM stds in the US)

1. Place the material in a test chamber or cell.

2. Collect the vapours

3. Analyse by TD-GC/MS (VOCs) or HPLC (formaldehyde)

4. Evaluate data versus target compound lists and limit levels
Step 1: Place the material in a test chamber or cell

The sample is incubated at 23°C under a flow of clean air at 50% relative humidity

* 28 ºC in Japan, 25 ºC in Korea

Photo: Eurofins Environment A/S
Step 2: Collect the vapours

2 sorbent tubes in series + 2 tube sets in parallel = 4 tubes per measurement + blanks

Vapour sampling: 3 & 28 days or at 10 to 14 days (this is a long test!)
Steps 3 & 4: Sample and data analysis

- **TD-GC/MS/FID**: Markes versatile TD technology is uniquely suitable for emission testing. Volatile, semi-volatile AND reactive species can be handled in one run.
- **HPLC**: is used for formaldehyde and carbonyls
- **TD-GC/MS**: emission profiles can be very complex. DRS & TargetView can simplify & enhance data processing
Certification/labelling

In Europe alone there are currently >20 different labels, each requiring a different but similar test protocol.

New regulations aim to replace all these different labelling schemes with one e.g.

- CE mark in Europe
- IgCC or UL in USA

After CE marking the best voluntary schemes, e.g. the German Blue Angel, might survive as optional additional labels (gold stars!)
Certification/labelling

VOC emission testing

Accredited Lab

Factory product control
Complexity of reference method is not practical to set up within the manufacturing industry
FLEC methods
ISO 16000-10, D7143

• The Field and Laboratory Emission Cell (FLEC) is an easy-to-use device for the certification of indoor products/materials according to their VOC emission levels (EN ISO 16000-10, ASTM D7143).
Typical analytical conditions:

- Sample area: 177 cm²
- Test time: Equilibration 24 hrs (certification), 1–2 hrs (routine)
- Vapour sampling: 15–30 mins using a Tenax TA or Quartz/Tenax TA/Carbopack X tube
- TD System: UNITY 2 or TD-100
- Trap: U-T9TNX-2S (Tenax) or U-T12ME-2S (Material emissions)
- Analysis: GC/MS
Secondary emission screening methods
Micro-Chamber/Thermal Extractor™ (µ-CTE™)*

- Simpler/quicker emission screening for in-house industrial applications: routine QC, R&D, etc.
- Surface-only or bulk emissions can be assessed
- 4 or 6 samples/hour
- Sorbent tubes or DNPH cartridges

* UK patent application 0501928.6
μ-CTE: Tubes are attached to all micro-chambers in parallel. 4 or 6 samples can be processed in 1 hr

Heated lid: The collar projecting from lid defines area for surface-only emission testing and minimises ingress of edge emissions

Micro-chamber data has been shown to correlate with results from long term tests using ordinary chambers

Spacers to present sample at correct height

Proprietary flow control device – no pump required

Heated air stream
μ-CTE: Tubes are attached to all micro-chambers in parallel. 4 or 6 samples can be processed in 1 hr

1. Set temp. and flow

2. Insert sample
   • Building Material
   • Liquid
   • Soil sample etc.

3. Collect compounds

4. Analyse using TD GC/MS (ISO 16000-6)

Bulk Emissions
• Ambient/ Elevated temperature
• Dynamic Headspace
Standardisation of micro-chamber methods

ISO 12219-3 for car trim and 16000-25 for SVOCs in construction products

ASTM D7706 for construction and other products used indoors

CEN TC351 – as secondary/indirect method and/or for content testing for construction products

VDI 2083 for cleanroom construction materials and possible follow on ISO std

GUT (and possible follow on ISO standard)

ASTM working group for spray polyurethane foam

These are all secondary / screening methods
Correlation: can μ-CTE data be used to predict longer term reference test results?

- Small chamber - Days
- Tedlar bag - Hours
- Microchamber - Minutes
Micro-Chamber/Thermal Extractor: Testing chemicals released by children’s plastic toys

1. Toluene
2. Ethyl benzene
3. p-xylene
4. o-xylene
5. Cyclohexanone
6. 2-butoxy ethanol
7. Tricyclodecane
8. Diethyl phthalate
9. Dibutyl phthalate
10. Dioctyl phthalate

Typical analytical conditions:
• μ-CTE gas flow: 100 mL/min
• μ-CTE temperature: 40°C
• Test time: 20 mins equilibration, 15 mins vapour sampling
• Sorbent tube: Quartz/Tenax TA/Carbopack X
• TD system: TD-100
• Trap: U-T12ME-2S Material emissions
What is Thermal Desorption?

Sample Matrix
e.g. Chamber or micro-chamber air
What is Thermal Desorption?

Sample passes onto the sorbent

Compounds of interest are adsorbed on the sorbent surface
What is Thermal Desorption?

Lighter gases such as nitrogen pass through the sorbent.
What is Thermal Desorption?

Sorbent is now heated in a reversed flow of clean carrier gas (back flushed)
What is Thermal Desorption?

Compounds are released from the sorbent into the flow of carrier gas

It is a simple extension of the technique of Gas Chromatography and is a **sample introduction technology** for difficult or real-world samples.
2 Stage Thermal Desorption

PROBLEM: Compounds are released SLOWLY from the sorbent tube

Would lead to very wide chromatographic peaks and low sensitivity
2 Stage Thermal Desorption

SOLUTION: Use a narrow secondary trap

STAGE 1
Transfer compounds from tube to secondary trap

Electrically cooled narrow bore cold trap
2 Stage Thermal Desorption

STAGE 2
Rapid transfer of compounds from cold trap to GC

Cold trap heated rapidly (100 C/sec) for sharp chromatographic peaks

Backflush of cold trap for greater volatility range
Cold Trap

- Narrow design allows splitless injection
- Use sorbent(s) to suit specific application
- 15 standard traps + custom packed traps available from Markes
What can TD-GC/MS do?

Any volatile or semi-volatile organic compounds which meet the following criteria:
• \( \leq n-C_{40} \), bpt \( \leq 525 \) C
• Can be easily gas chromatographed
• The sorbent or matrix containing the compounds is compatible with the high temperatures required

Unsuitable compounds
• Inorganic compounds
• Most permanent gases – exceptions include \( \text{N}_2\text{O}, \text{SF}_6 \) & \( \text{CS}_2 \)
• Compounds with volatility > \( n-C_{40} \)
• Compounds which don’t work well with GC (including formaldehyde)
• Methane
Emissions testing equipment - Summary

Manual

Automated
Validating TD-GC/MS analytical performance for material emission testing

**Check standard** for monitoring system performance; peak shape, peak ratios, carryover, etc.

Proposed compounds cover relevant analyte volatility and polarity range

Can be applied e.g.:
- At system installation
- As a routine in-house check
- For troubleshooting
- By accredited 3rd party auditors

*Check std developed by Markes in conjunction with international experts*

**Proposed compound list:**
- n-hexane
- toluene
- methyl isobutyl ketone
- butyl acetate
- hexanal
- phenol
- cyclohexanone
- trimethylbenzene,1,2,3
- 4-phenylcyclohexene
- butylated hydroxytoluene
- n-hexadecane

- Agilent Technologies
Material emission check standard

- N-hexane
- Methyl isobutyl ketone
- Toluene
- Hexanal
- Butyl acetate
- Cyclohexanone
- Phenol
- Trimethylbenzene, 1,2,3
- 4-PCH
- BHT
- N-hexadecane
• Polymer film is loaded with a representative volatile organic compound (currently focusing on toluene) through a diffusion process.

• What makes this prototype reference material “unique” is that its emission rate can be measured in a traditional chamber test, as well as independently verified using material/chemical properties and a fundamental mass transfer model.
Applications in accredited test labs

New regulations require product emissions tests by accredited third party labs.

Billable services will include:

1. Certification of products using reference methods
2. Auditing the quality control measures used by industry
3. Emissions screening service for small companies e.g. for QC or R&D

Increased in-house testing by manufacturers will generate additional auditing revenue for accredited test houses
Product emission testing is an business opportunity for manufacturers

As well as aiding regulatory compliance, in-house product emission testing helps manufacturers to:

• Test the quality of raw materials
• Compare emissions profiles across a range (red vs. blue finish)
• Pre-screen products before expensive 3rd party emission tests
• Compare products with competitive materials
• Develop new, low-emission, higher-value materials in R&D and…
• **Differentiate low emission products from cheap competitors**
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