



Microplastics by TD-GC-MS

Simplifying the identification & quantitation of microplastics in using Thermal Desorption



A company of the SCHAUENBURG International Group

Microplastics

Microplastics already pose a global environmental problem.

Plastics are found throughout the environment

Microplastics are any type of plastic polymer less than 5 mm in length* Due to their small size they can be easily ingested and accumulate in the human body.



Microplastics have been reported in studies to potentially cause problems with human health, such as with immune and reproductive systems and have therefore been highlighted as cause for concern



*Source: NOAA

Where are they found in the environment

... are found in a variety of different matrices



in food

ightarrow each matrix provides a different opportunity to enter the human body and cause harm



Regulatory & standards landscape

- UN: Commissioned a report Legal Limits on Single-Use Plastics and Microplastics: A Global Review of National Laws and Regulations
- Europe: ECHA's Committee for Risk Assessment (RAC) currently in a consultation period. Expected to amend REACH Annex XV to include some MPs.
- **WHO:** Released report in 2019, covers risk to human health, identifies knowledge gaps, recommendations for management actions.
- ISO/CD 24187: "Principles for the development of standards for investigation procedures of plastics in environmental matrices and related materials"
- ASTM WK67788: New Test Method for Identification of Microplastic Particles and fibres in Municipal Wastewater using Pyrolysis-GC/MS.





8 important considerations for the analysis of microplastics



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Microplastics by TD-GC-MS

Bottled beverages case study



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Microplastics analysis by TD-GC-MS

- Marker compounds for target compounds identified by TD-GC-MS analysis of standards.
 - Quantitation and qualification compounds required.

Identify marker compounds

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- Evolved VOCs are separated and analysed by GC-MS
- Marker compounds used to identify the presence, and measure the concentration, of specific plastics.
- VOC profiles also contain extra information useful in source apportionment and toxicity assessment.





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Workflow: Direct thermal desorption

Direct desorption of Microplastics



- Filter placed directly into empty thermal desorption tube and sealed with Difflok caps.
 - Tube is placed in TD100-xr, automated thermal desorption system.
- Sample tube is heated, VOCs and SVOCs are emitted.
- Analytes are focused on the cryogenfree sorbent-packed trap.
- VOCs and SVOCs are concentrated, maximising the sensitivity for low level target compounds.



Workflow: Direct thermal desorption

Direct desorption of Microplastics



- Focusing trap rapidly heated (up to 100°C/s) in a reverse flow of carrier gas ('backflush' operation)
- The analytes are transferred to the GC-MS (with an optional outlet split)
- Split flows can be re-collected onto sorbent tubes for future re-analysis.



Workflow: GC-MS analysis

Analysis using Gas Chromatography / Mass Spectrometry (GC/MS)

- After trap desorption the compounds separate within the GC column and are detected and identified with the MS.
- This produces a chromatogram which can be used as a chemical fingerprint
- Marker compounds are identified using standards and peak areas can be used to create a calibration curve
- If the same compounds are found in samples a concentration of the plastic found can be calculated in µg/L
- TD-GC-MS also facilitates identification of other compounds such as additives or unique identifiers that may be used to trace the source of the plastic and determine toxicity





Characterising microplastics in bottles beverages using Thermal Desorption GC/MS



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Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

- 1. Identify marker compounds for PET by TD–GC–MS analysis of standard pellets.
 - 2,4-di-tert-butylphenol used as quantitation marker
 - Tetrahydrofuran is used to confirm presence of PET





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Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

- 1. Identify marker compounds for PET by TD–GC–MS analysis of standard pellets.
 - 2,4-di-tert-butylphenol (DTBP) used as quantitation marker
 - Tetrahydrofuran is used to confirm presence of PET
- 2. Create calibration curve to quantify PET in samples
 - Mass of PET vs DTBP peak area





Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

- 3. Check for false positives
 - Zero result sample showed plastic-free filtration and analysis process



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Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

- 3. Check for false positives
 - Zero result sample showed plastic-free filtration and analysis process
- 4. Spike plastic-free water with a known amount of PET to validate the full process
 - Spiked matrix (Water) showed > 90% recovery for PET





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Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

5. Bottled water sample analysis EIC Both the quantification and confirmation markers were identified — 2,4-Di-tert-butylphenol Concentration of PET in a still water sample was quantified as 46µg/L ____ 11.928 min. ×10⁴ 5 3 Counts x10⁶⁻ 11.6 11.8 12 12.2 Direct desorption of filtrate from 0.9 bottled water: TIC x10 0.8 5.266 min 0.7 6.5 MAN here and the 0.6 5.5 0.5 4.5 0.4-3.5 0.3 2.5 0.2 0.1-15 11 12 13 10 14 16 17 15 Ś 5.3 5.4 Acquisition Time (min 5.1 5.2 **EIC Tetrahydrofuran**



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Microplastics in beverages: Case study

Polyethylene terephthalate (PET) in beverages

- 6. Analyse additional bottled beverages
 - Both the quantification and confirmation markers were identified in 3 / 4 beverages.
 - Concentration of PET from different beverages was compared

Sample type	Calculated concentration (ug/L)
Bottled water (still) (Brand A)	46.6
Bottled water (still) (Brand B)	Not detected
Bottled water (carbonated)	16.6
Bottled cola	22.1



Microplastics in beverages: Case study

Unknowns analysis: what else can be found? - Bottled water sample

In addition to markers for PET, a number of compounds used in the process of manufacturing
plastics have been tentatively found including dimethyl ether, acrolein and cyclopentene and could
assist with source profiling.

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Bisphenol A (BPA) is an additive found in plastics to help with hardening. Research suggests this
may be an endocrine disruptor so it is a compound of interest in assessing toxicity.



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Microplastics in beverages: Case study

Unknowns analysis: what else can be found? - Bottled cola sample

- Beyond plastic, sucrose and caffeine were both detected with high responses and are known components of cola drinks
- Acetol and Deltyl Extra were also detected in this sample, both of these compounds are known for their use in the food and flavour industry and may help to identify the source of the plastic.

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Microplastics in beverages: Case study

Conclusions

In this case study we have demonstrated:

- The use of direct desorption to Qualify AND Quantify microplastics from bottled beverages
- Plastic free preparation and analysis means no false positives
- ✓ Confident quantification with >90% recovery of test samples
- Provides simultaneous information on targets and non-targets compounds.
 - Additional toxicity information and source profiling.
- ✓ Able to sample from **whole filter** to ensure representative results
- Analyse down to 0.3 µm diameter particles (micro and nano-plastics).
- ✓ **Time per sample** 1 h sample preparation and 30 mins TD-GC-MS run time
- Well-established, straightforward analytical techniques with simple, automated data processing.







Contact Markes



enquiries@markes.com



+49 69 668 1089-10







@MarkesInt



www.linkedin.com/company/markes-international



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