Volatile Organic Compounds from Adhesives and their Contribution to Indoor Air Problems

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Keywords

Indoor Air Pollution, Thermal Desorption, Adhesives, Floor Coverings, Emissions, Bromophenol

Abstract

Carpets for office use are nowadays in most cases applied with water-based adhesives. During the last decade the complaints about odors and emission of volatile organic compounds from these fitted carpets have increased dramatically, causing a major problem for indoor air quality. In a series of investigations it has been established that in many cases the adhesives used were the primary cause of complaints. This is initially surprising, since usually solvent-free water-based dispersion adhesives were used.

Figure 1	Chrom	osorh Poranack				
Boiling point range		Carbotrap				
of VOC's and		· · ·	XAD, F	UF (se	olvent)	
applicable		Tenax TA			1	
	vvoc	VOC	SVC	<u>, 2C</u>	POM	h n
adsorbents	<050 - 100	50 - 260	240 -	400	>380°C	u.p
	Activated					
	Carbon based moleçular sieves					

Compound

Table I

Volatile organic compounds from water-based dispersion

adhesives

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Terpenes	Pinene Limonene Carene Longifolene Isolongifolene	Colophony Resin
Glycol Ethers	Butyldiglycol Butyldiglycol Acetate Phenoxy Ethanol Phenoxy Propanol	Soft Resins and Solubilizer
Alcohols	2-Ethyl Hexanol	Emulgators and Defoamers
Esters	Acrylic Acid Esters	Acrylic Resins

Source

This paper describes the analytical approach of analyzing a broad variety of volatile compounds within a wide boiling point range with thermal desorption GC/ MS.

Introduction

In the early 90's, due to a German worker safety regulation (TRGS 610), solvent based adhesives for floorcoverings were changed to water-based dispersions. To realize this change in technology, instead of low boiling solvents such as methanol and toluene high boiling components such as Phenoxy ethanol, miscellaneous glycols and glycolethers were used. These components still do have the function of a solvent, but due to the solvent definition of the regulation (boiling point < 200°C), the adhesives have been declared solvent-free.

These high boiling and polar components have been identified as a major source of problems caused by glued carpets. Due to their low vapor pressure, the high boiling components diffuse only very slowly from the adhesive through the textile floorcovering, but can cause long-term indoor air pollution. Adhesives for textile floorcoverings do not only contain these high boiling

> components but also other components, such as terpenes or other volatile organic compounds as shown in Table I.

For the analysis of volatile organic compounds in indoor air, various sampling techniques and different adsorbing materials are in use (Figure 1). The sampling strategies depend on the boiling point of the components.

As a common adsorbent, activated charcoal tubes are regularly used for the determination of volatile organic compounds. However, this type of adsorbent is not suitable for the detection of high boiling and polar compounds, such as glycols and glycolethers found in water-based adhesives.

As shown in Figure 2, the use of activated charcoal for the sampling of these components will lead to severely biased analytical results and incomplete information for the interpretation of the indoor air situation.

According to these data, for the determination of volatile organic com-



Figure 3 GERSTEL TDS system with autosampler mounted on 6890 GC with 5973 MSD

ponents from adhesives the adsorption on Tenax TA, in Thermocombination with desorption and GC/MS analysis is nowadays state of the art (Figure 3: GERSTEL Thermodesorption system). Only this technique is suitable for the analysis of a broad variety of volatile compounds with a wide range of boiling points and different polarity.

Experimental

Instrumentation. The analytical system consists of a thermodesorption system with autosampler (TDS A, TDS 2, GERSTEL GmbH & Co.KG, Mülheim an der Ruhr, Germany, Figure 3), a temperature programmable vaporization inlet (CIS 4, GERSTEL), a gas chromatograph (6890, Agilent Technologies, Little Falls, USA) and a mass selective detector (5973, Agilent).

Operation. The air samples are drawn on a Tenax TA tube, which is then introduced into the thermal desorption unit and thermally desorbed to release the trapped organic compounds into the cryogenically precooled PTV for subsequent GC/MS analysis.

Results and Discussion

As shown above, these high boiling and polar compo-

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Suitable Adsorbents Compour Activated Carbon Aromatics Aliphatics Terpenes Polars Silicagel Tenax TA Compound wide boiling range with

Tube	Tenax TA, 60/80 n		
Column	30 m HP VOC (Ag		
Pneumatics	He, P _i = 170 kPa, TDS-desorption flo PTV-splitflow = 50		
TDS	10°C (2 min), 30°C		
ΡΤν	–150°C (1 min), 8°		
Oven	35°C (2 min), 25°C 280°C (20 min)		
Detector	MSD. 230°C / 150		

Analysis conditions

Figure 2

Abundano

Comparison of different adsorbents for indoor air analysis



GERSTEL solutions worldwide Measuring Comparison

Suitable Compounds	Unsuitable Compounds	Desorption
Aromatics Aliphatics Terpenes	Glycol Ethers Polars (Phenols)	Carbonbisulfide
Polars	Non-Polars	Ethanol
Compounds of a wide boiling point range with different polarities	Boiling points below 60°C	Thermal

Table II Comparison different adso and their suit for different

compound cl

Table III Analysis conditions

nesh, 160 mg

gilent), $d_i = 0.2 \text{ mm}$, $d_i = 1.1 \mu \text{m}$

constant pressure low = 50 ml/min (splitless)ml/min

C/min, 250°C, 40°C/min, 300°C (6 min)

°C/s, 250°C, 10°C/s, 320°C (6 min)

C/min, 70°C, 6°C/min, 150°C, 10°C/min,

MSD, 230°C / 150°C, Scan 34-450 amu

- 1 Butanol
- 2 Toluol
- 3 Hexanal
- 4 Butyl Acetate
- 5 Styrene
- 6 Butyl Diglycol
- 7 2-Ethyl Hexanol
- 8 Phenoxy Ethanol
- 9 4-Phenyl Cyclohexene
- 10 Longifolene
- 11 Isolongifolene
- 12 Butyl Diglycol Acetate





carpet after 7 days

nents are not only difficult to detect, but can also influence the ambient indoor air to a great extent. Compared to low boiling solvents, these chemicals tend to migrate slowly out of the adhesive into the textile floorcovering and will furthermore lead to ongoing emissions of the material. Figure 4 shows a chromatogram of an air sample taken in a test chamber above a pure adhesive in comparison to one of a fitted carpet containing the same adhesive after 7 days (Figure 5).

Another experiment is shown in Figure 6. For the determination of longterm emissions from adhesives (prediction for real rooms), a chamber measurement has been performed over 100 days. A carpet, glued on a glass plate was measured for this long

Figure 6

Long-term emission (TVOC) of a glued carpet in a test chamber

Figure 7

Test chamber



period of time in a test chamber (Figure 7)

to obtain more information concerning

the long-term emission behavior of

chamber compounds, has lead to a long

lasting emission of volatile components

into the indoor air. As shown in Figure 8 in

a real room situation these high-boiling

components, such as phenoxy ethanol,

do not appear immediately, but instead

after a period of time after installation. In

this particular case, the office had to be

renovated after nine months due to the

complaints of the users and according to

analysis alone does not necessarily solve

indoor air odor problems. In this case an

extremely annoying bad smell was

reported in an office room. Indoor air

analysis resulted in the detection of

bromophenol (Figure 9), but neither the

floor covering nor the adhesive contained

even traces of this compound. The

combination of carpet and adhesive led

to the formation of bromophenol and

placing a piece of carpet (with the

Another example shows that air

An actual situation similar to the test

glycols and glycol ethers.





Figure 8 1200 1127 Sum Terpenes Real room 1000 situation in a newlv 800 constructed 600 office building 400 200 20.03.97 28.07.97 Sampling 27.01.97

adhesive applied) in the thermal desorption unit and performing thermal extraction could reproduce the bad smell

Figure 10 shows the mechanism of formation: phenoxy propanol (from the adhesive) is hydrolyzed to phenol, which itself reacts with inorganic bromide (from the latex back of the textile covering) forming bromophenol.

Conclusions

Volatile organic components from water-based adhesives have a major influence on the indoor air quality. Due to the use of high-boiling and polar compounds, the impact of the problem has been shifted from the installation process to the consumer or inhabitant of the office. The emissions of these compounds are a major problem of indoor air pollution. As shown in this paper, the influence of adhesive components on the long-term emission is substantial and by using the wrong analytical technique the true magnitude of the problem for the indoor air situation can be severly underestimated.

After having learned about the situation, a new testing scheme for the long-term emission of adhesives was developed by the association of adhesive manufacturers and the association of environmentally friendly carpets.

1 Butanol 2 Methyl Propionic Acid 3 Butyl Isopropylene Glycol Abunda 4 Benzaldehyde 68+06 5 Phenol 6 2-Ethyl Hexanol 7 Bromophenol 8 Phenoxy Propanone 5 9 Phenoxy Propanol 10 4-Phenyl Cyclohexene 11 Isolongifolene 4e+0 12 Longifolene 3e+06 Figure 9 Direct thermal extraction of carpet material 8.00 4.00 and an adhesive Time--> 12.00



GERSTEL solutions worldwide Measuring Comparison

- Phenoxy ethanol
- Sum all compounds







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Figure 10 Mechanism of formation of bromophenol

