Sustainability and Green Building Products: a Global Approach

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SUMMARY

Indoor air quality can be strongly influenced by the presence of adhesives, mortars and in general all the building products in our houses, even if not in direct contact with indoor air. Emissions of volatile organic compounds (VOC) can change in terms of quality and quantity as function of building materials applied. VOCs can be considered as emitted by the construction product and measured in μ g/m³, or as contained in it, and measured in g/l. According to ISO 16000 (part 6, 2004), VOC emissions in μ g/m³ have been evaluated by test emission chamber method. VOCs, according to LEED (LEED 2009 for New Construction and Major Renovations Rating System), have been quantified in g/l. In this work, two adhesive formulations with the same composition but different kinds of organic fractions have been analyzed by micro-chambers (μ -CTE) to hypothesize their behavior in terms of VOC emissions. The one with the lowest VOC emission values has been evaluated following different eco-labels: the adhesive complies with all the methods, and is considered as low VOC.

IMPLICATIONS

This study shows one approach that a worldwide adhesive company applied in order to develop a product satisfying the criteria of various European eco label systems, and which can be also considered as compliant for several other criteria as LEED.

KEYWORDS

VOC, low emissions, label, µ-CTE

INTRODUCTION

Adhesives for flooring systems in Europe have a long tradition for indoor air sustainability. In the 1990s, an ecological initiative tried to reduce organic solvents consumption contained in adhesives, in order to improve the indoor air quality. Solvents are considered as "liquid or mix of liquids used in manufacture of adhesives to dissolve or to dilute the binder without chemical change," as defined in EN 923 (Adhesives-Terms and definitions, 2005.)

Solvent reduction in adhesives had both an ecological impact, with a decrease of odour and benefits on applicators health, and a safety aspect, reducing the risks of explosions and fire.

Since organic solvents have a high volatility, they have low relevance for the final consumer who is mainly exposed to long term emissions, such as terpenes, monomers and coalescing agents commonly contained in adhesive formulations.

In fact solvents considered very volatile organic compounds (very VOCs), have a high emission rate right after application that usually decreases rapidly afterwards, while semi volatile organic compounds (SVOCs) remain longer in the air. This is the reason why a solvent free adhesive should not be necessarily considered as a "low emission" one.

In order to preserve both applicators' and final users' health and to guarantee a very good quality in the indoor environment, some adhesive manufacturers in Europe started to develop a technology for new products which could have been considered as "low VOC emissions."

In the building products field, some labelling schemes in Europe can be considered the most important for green technology.

These voluntary schemes have been approached by building products companies, starting to label the products as "very low VOC emissions" ones, where emissions are evaluated in testing chambers and results expressed in $\mu g/m^3$, according to ISO 16000.

In recent years, a new ranking rule for building projects has been developed by the US Green Building Council, called Leadership in Environmental and Energy Design (LEED).

According to this standard, building materials like adhesives can contribute to one point (out of one hundred ten) in Indoor Environmental Quality credit, concerning "low emitting materials."

An increasing number of jobsites in the US as in Europe are asking for materials complying with LEED criteria. The definition of "low emitting material" in LEED is quite different from the European definition used in all the voluntary schemes, since LEED takes into consideration the content of VOC contained in a product, expressed in g/l.

In this work, some of the most common labels in Europe and LEED criteria for VOC evaluation have been applied on a water based adhesive, fulfilling the requirements of the different schemes.

An adhesive formulated with green technology has been chosen and tested according to Emicode, Blue Angel, AgBB scheme, and both US and Italy LEED criteria.

METHODS

For this study, a universal adhesive in water dispersion for resilient floor coverings with extended open time has been chosen.

This solvent free adhesive is based on a synthetic polymer, single coat in water dispersion, formulated in a ready-to-use light beige paste.

The chosen adhesive is not a flammable product (flash point> 90°C), and it can be stored with no particular precautions.

Several formulations of this adhesive, with different raw materials, have been tested in microchambers (μ -CTE) in order to predict the VOC emissions and to choose the best one to be tested in the traditional chambers.

Nowadays our analytical lab is equipped with twelve emission chambers and six microchambers used for a preliminary screening of samples. Micro-chambers (μ -CTE) cannot be used for the evaluation of VOCs according to ISO 16000 and GEV testing method (2010,Testing Method Determination of Volatile Organic Compounds), since they don't comply with a right loading factor, nor for relative humidity (RH).

In our experience, μ -CTE can be used to predict the sample behaviour in traditional emission chambers in comparison with a reference standard. μ -CTE have a volume of ~ 45cm³, and a temperature set at 40°C; the adhesive is weighed and applied on an aluminium plate. Passive air sampling in this test started 24 hours after the application of 200 mg of sample in μ -CTE.

Emission chambers, made of stainless steel, have a volume of 100 l, controlled relative humidity and temperature (T= $23 \pm 1^{\circ}$ C; RH= $50 \pm 3\%$), and loading factor 0.45 m²/m³, as requested by applied criteria. The chambers are fluxed with air, with a flow rate of 0.5 h⁻¹, which allows a complete change of the atmosphere in the chamber every two hours. The sample is mixed uniformly, weighed and applied on a glass non adsorbent surface; the test specimen is transferred into the chamber immediately after preparation. Active air sampling was collected at 1, 3, 10 and 28 days after specimen preparation. At the outlet of test chamber, exhaust air is passed through a sample tube filled with a suitable adsorbent material (e.g.

Tenax TA®). Tenax tubes are then desorbed by a thermo-desorber; volatile organic compounds are separated by gas-chromatography, identified by MS detector and quantified by FID detector. As described, several criteria have been applied on the chosen adhesive: requirements and limits for different criteria are shown in the following table.

Days after	Criteria	Emicode EC1 ^{PLUS}	Blue Angel	AgBB/DIBt	LEED Italy
application			RAL UZ 113		
1 day	Carcinogenic	-	-	-	2
	compounds C1				
	Carcinogenic				10
	compounds C2				
	Carcinogenic				50
	compounds C3				
3 days	TVOC µg/m ³	750	1000	10000	
	Sum carcinogenic	10	10	-	
	compounds µg/m ³				
	Each carcinogenic		-	10	
	$\mu g/m^3$				
	Formaldehyde	50	-	-	
	$\mu g/m^3$				
	Acetaldehyde	50	-	-	
	$\mu g/m^3$				
10 days	TVOC µg/m ³	-	-	-	500
28 days	TVOC µg/m ³	60	100	1000	
	TSVOC µg/m ³	40	50	100	
	R value	1	1	1	
	VOC without LCI	40	40	100	

Table 1. Limits for considered criteria

LEED Italy for adhesives and sealants applies the Emicode criteria, in accordance with the edition 03.03.2009: emissions must be evaluated 1 day and 10 days after the application of the specimen into the chamber. An adhesive is considered to be LEED compliant if it can be assessed as EC1.

Concerning US LEED for schools, CA Section 01350 has been applied: products are tested from 10 to 14 days after the application of the sample on a glass substrate. Maximum allowable concentrations are limited to $\frac{1}{2}$ CREL (Chronic Reference Exposure Level) for all compounds, except formaldehyde, for which the limit is set at 16.5 μ g/m³ and acetaldehyde (9 μ g/m³), as described in ASTM D 5116-97.

Reviewing all the methods, it is clear that $\text{Emicode EC1}^{\text{PLUS}}$ is the most severe one.

LEED US for new construction considers VOC as defined in Rule 102 (Definition of Terms, 2004) : "any volatile compound of carbon, excluding methane, carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates, and exempt compounds." VOCs are considered as the content in the can, expressed as g/l: the evaluation of VOC follows SCAQMD Rule 1168 (Adhesive and Sealant applications, 2005): a dry content (T = 110° C for 1 hour) and a Karl Fischer titration quantifying water are performed on the adhesive. The next equation shows calculations:

$$VOC (g/L) = (Ws - Ww - Wes) / (Vm - Vw - Ves)$$
(1)

where:

Ws = weight of volatile compounds, in grams
Ww = weight of water, in grams
Wes = weight of exempt compounds, in grams
Vm =volume of material, in liters
Vw = volume of water, in liters
Ves = volume of exempt compounds, in liters

RESULTS

μ-СТЕ

Two samples of the same adhesive, formulated with different raw materials (in terms of organic compounds), have been applied on an aluminium plate and analysed in μ -CTE, at a T= 40°C. Air sampling has been performed 24 hours after the application of the products.

The next table shows results obtained as Total VOC on the two samples: values, expressed in $\mu g/m^3$, are an average of three tests.

Table 2. TVOC in µ-CT	ble 2. TVC)C 1n L	I-CTE
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	TVOC µ	TVOC $\mu g/m^3$		
Time h	sample A	sample B		
24 h	$689 \mu g/m^3$	169 μg/m³		

In particular, the most abundant organic compounds detected in emissions are 2-ethyl hexanol, acetic acid and ethyl hexanol acetate.

From a first preliminary screening obtained by μ -CTE, the formulation B has been chosen for the analysis in traditional test emission chambers.

Emission chambers

Air sampling has been done 1, 3, 10 and 28 days after the application of the specimen, on Tenax tubes and on DNPH ones for aldehydes evaluation when asked from criteria.

Carcinogenic compounds:

No carcinogenic compound has been detected in our analyses at any sampling time. Formaldehyde and acetaldehyde, evaluated according to ISO 16000-6 on DNPH tubes, are not present in the emissions after 1 day, or after 3 days the application of the adhesive.

TVOC:

Table 3. TVOC as function of time			
Time days	TVOC μg/m³		
1 d	1154		
3 d	370		
10 d	27		
28 d	5		

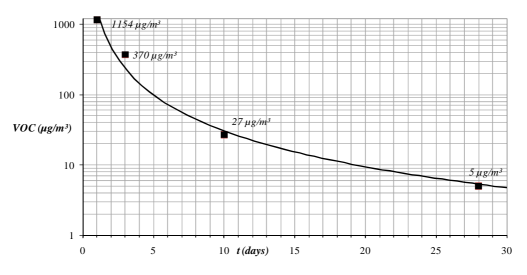


Figure 1. TVOC semi-logarithmic decay

From the TVOC point of view, the adhesive satisfies all the criteria applied.

TSVOC:

No semi volatile organic compound has been detected after 3 and 28 days from when the test started.

R value:

Some substances listed in AgBB scheme are evaluated based on lowest concentration of interest (LCI) and quantified using their individual calibration factors. R value is then calculated as defined in equation (2).

$$\mathbf{R}_{i} = \mathbf{C}_{i} / \mathbf{L}\mathbf{C}\mathbf{I}_{i}$$

If several compounds with a concentration > 5 μ g/m³ are detected, additivity of effects is assumed and it is required that R, the sum of all R₂, shall not exceed the value 1.

$$R = \text{sum of all } R_i = \text{sum of all ratios } (C_i / LCI_i) \le 1$$
(3)

R calculated on emissions of the considered adhesive is lower than 1.

VOC content:

LEED US for new constructions, concerning adhesives, follows the SCAQMD Rule 1168 which evaluates the VOC as content in the can, expressed in g/l. The limit for this kind of adhesive is set at 60g/l.

Table 4. calculations of VOC content				
75.0 %				
24.8 %				
1.2 g/ml				
3 g/l				

DISCUSSION

Two water-based adhesive formulations, having the same composition but different kinds of organic fractions, have been analyzed by μ -CTE in order to hypothesize their behavior in terms of VOC emissions.

In our experience, μ -CTE can be used when two or more formulations have to be compared. In this study, one adhesive analyzed with this technique at a T=40°C 24 hours after the application showed the lowest VOC emissions: this is the reason why this sample has been chosen and tested according to the most severe European labeling schemes.

Tests performed in emission chambers confirmed that the chosen formulation could have been considered as a "very low VOC emissions" one.

Results obtained in 24 hours in μ -CTE can be used to choose the product to be tested in traditional emission chambers after a long time (28 days as asked by VOC labels).

The adhesive under consideration can be labeled as EC1^{PLUS}, which is the most stringent label in terms of TVOC, TSVOC and R value, so complying also with Blue Angel, AgBB scheme and Italy LEED criteria.

A parameter that can change in this criteria is the considered weight per square meter: while all the scheme in fact fixes at 300g/m² the weight of the specimen, AgBB sets the weight as the maximum signed in the technical data sheet.

In this particular study, this difference did not affect results obtained, since the two parameters are very similar.

CONCLUSIONS

The concept of eco-sustainability is nowadays an important issue, for building products manufacturers too. Benefits in indoor environment when using products with low VOC emissions are unquestionable: this is a main reason why some building product manufacturers started to study a green technology and lines of "eco" products which strongly decrease indoor pollution, consequently giving benefits to human health.

This work describes the contribution of a worldwide adhesive company on sustainability and green technology.

The same approach will be applied to other construction products in order to certify them as "very low VOC" in markets.

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