













Produktprüfung Zertifizierung Qualitätssicherung



@CO-INSTITUT GmbH • Sachsenring 69 • 50677 Köln

Basler Lacke AG Bresteneggstrasse 17 5033 Buchs Schweiz

Test Report No. 39890 - 001-002

Client: Basler Lacke AG

Bascodur HM 2K Markierfarbe (gelb) / marking Sample description by client:

paint (yellow), Art-No.: 48-2500-124

Härter / hardener, Art-No.: 19-0220-000

Sample no.: A001

Type of sample: two-component marking paint, solvent containing

Sampled by: see b) sampling report

Date of arrival of sample: 02.04.2013

Condition of sample: without objection

4.6.2013 Date of report:

Number of pages of report:

Emission test following the "Principles for the Health Test parameter:

Assessment of Construction Products", published by the "German Institute of Structural Engineering (Deutsches Institut für Bautechnik DIBt)", status: October 2010

Volatile Organic Compounds (VOC) after 3 and 28 days

Aldehydes and ketones after 3 and 28

Testing laboratory: eco-INSTITUT GmbH, Cologne **CCO-INSTITUT GmbH** Sachsenring 69 50677 Köln

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Akkreditiertes Prüflabor nach DIN EN ISO/IEC 17025



a) Legal basis of emission test

The emission tests have been performed in accordance with the "Principles for the Health Assessment of Construction Products", published by German Institute of Structural Engineering (Deutsches Institut für Bautechnik DIBt), status: October 2010. The analysis is based on the LCI-list, issued 2012.

b) Sampling Report

Not applicable

c) Special remarks

Not applicable

d) Emission test

Preparation of the test

specimen

Date of the manufacture of

the test specimen

Dimensions

Test chamber

Analytics

Masking of sample

Test

according to DIN EN ISO 16000-11 and DIN EN 717-1

12.04.2013

25 cm x 20 cm

edges not masked, backside masked

Start of preconditioning

Placing of the test specimen into 12.04.2013

the test chamber and start of

testing (t₀)

First sampling (t_{3d}) 15.04.2013 Second sampling (t_{28d}) 10.05.2013 Arrangement of the test on tripod

specimen in the test chamber

Use of the break-off criteria

not applicable Type **Emission chamber**

Manufacturer eco-INSTITUT GmbH, Cologne

Material and volume Details of climate and other

conditions

Analytical system

Glass, 0,125 m3 Temperature: 23°C Relative humidity: 50 %

Air pressure: normal

Air: cleaned

Air change rate: 0.5 h⁻¹ Air velocity: 0,3 m/s Loading: 0.4 m²/m³

Area specific air flow rate: 1,25 m³/m²*h

The emission tests have been performed in

accordance with the "Principles for the Health Assessment of Construction Products", published by German Institute of Structural Engineering (Deutsches Institut für

Bautechnik DIBt), October 2010 considering additional decisions and cited test methods:

test chamber following DIN EN ISO

16000-9



- VOC-analysis following DIN ISO 16000-6
- Aldehydes/Ketones analysis following DIN ISO 16000-3

The emission test of the volatile organic compounds has been performed under realistic conditions in a testing chamber under standardized testing conditions for loading, air exchange rate, humidity, temperature and air flow velocity of the chamber air.

Air samples were collected after 3 and 7/28 days under continuous testing conditions. Samples volumes were 5 I chamber air with 100 ml/min on Tenax and 100 I with 0,8 l/min on DNPH.

Tenax samples have been analyzed with GC/MS. Limit of consideration was 5 μ g/m³. The collected aldehydes and ketones on DNPH were analyzed with liquid desorption / HPLC. Limit of consideration was 5 μ g/m³.

- Thermodesorber (ATD or Turbomatrix)
- GC/MS-system with constant pressure program and Quadrupol-analyser
- Column: Methylsilicone-phase with 5 % Phenylsilicone, length 60 m, inner diameter 0.25 mm, film thickness 1.0 µm

Special remarks

Quality assurance system

The test took place without special remarks.

- Accredited for chamber tests and VOC-analysis by thermodesorption-GC/MS
- Participation in robin round tests
- Participation in experience exchange
- Application of internal standards
- Validation of test chamber with permeators
- Thermo desorber validation with test mixture
- Control charts

e) Results

The test results are listed in the excel sheet "ADAM_2012_08_3_eco.39890.2.A001-A002.xls".

Cologne, 4.6.2013

Dr. H.-U. Krieg (Technical Manager)



Assessment of the emission test following the "Principles for the Health Assessment of Construction Products", published of the "German Institute of Structural Engineering (Deutsches Institut für Bautechnik DIBt)", status: October 2010

3 day emission	fulfilled
7 day emission	not tested
28 day emission	fulfilled

The test was not applied for approval by DIBt (German Institute of Structural Engineering). The complete product description and sampling protocol have not been documented.

Cologne, 4.6.2013

Ralph Nitsche
(Project Manager)