

Product Testing



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VOC TEST REPORT **VOC Content**

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Sample Information 1

Sample name Batch no. Production date Product type Sample reception Soudafix VE400-SF 451076 17 17.03.2017 **Multipurpose Construction Adhesives** 27/03/2017

2 **Brief Evaluation of the Results**

| Regulation or protocol | Conclusion | Version of regulation or protocol |
|------------------------|------------|-----------------------------------|
| LEED IEQ 4.1 | PASS | SCAQMD Rule 1168 |

Full details based on the testing and direct comparison with limit values are available in the following pages

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3 Applied Test Methods

3.1 General Test References

| Test | Regulation, protocol or standard | Version | Internal SOP | Limit of detection [g/L] | Uncertainty Um¤ |
|----------------|----------------------------------|---------|--------------|-----------------------------|--------------------|
| Solids Content | ASTM D2369 | 2010 | 71 M 544830 | 1 | 10 |
| VOC | ASTM D2369 | 2010 | 71 M 544830 | 1 | 10 |

4 Results

4.1 VOC Content

| | Remarks on the test results | Results | Unit |
|------------------|---------------------------------------|---------|---------|
| Density | Supplied by the costumer | 1.74 | g/mL |
| Water Content | Supplied by the costumer | 0 | % (w/w) |
| Exempt compounds | Assumed to be 0 | 0 | % (w/w) |
| Solids Content | Tested by the lab | 97.6 | % (w/w) |
| VOC content | Calculated based on the results above | 42 | g/L |

4.2 Comparison with Limit Values

| Parameter | Results [g/L] | Product type | VOC limit [g/L] |
|-------------|------------------|-------------------------------------|--------------------|
| VOC content | 42 | Multipurpose Construction Adhesives | 70 |





Appendices 5

5.1 How to Understand the Results

5.1.1 Acronyms Used in the Report

- < Means less than
- > Means bigger than
- * Not a part of our accreditation
- ^a Please see section regarding uncertainty in the Appendices.
- 1 Analysed by another Eurofins laboratory

5.2 Description of VOC Content Test

5.2.1 Testing of VOC

Volatile content of the sample was determined gravimetrically by heating to 110 °C in 60 minutes. Multicomponent products are mixed according to the manufacturer's instructions and allowed to cure before heating.

The result is the average of two replicates. The result was calculated as:

 $VOC = \frac{([g \ All \ Volatiles] - [g \ Water] - [g \ Exempt \ Compounds])}{([liter \ Material] - [liter \ Water] - [liter \ Exempt \ Compounds])}$

5.3 Uncertainty of the Test Method

The relative standard deviation of the overall analysis is 10%. The expanded uncertainty Um equals 2 x RSD. For further information please visit www.eurofins.dk/uncertainty.