



Confirmation

Eurofins Product Testing A/S confirms that a sample of a Acrylate Sealant with the name

OTTOSEAL A 205 supplied by Hermann Otto GmbH

showed low VOC contents in a test as specified in LEED credit EQ 4.1 (adhesives and sealants).

VOC contents were below the limit value specified as 420 grams VOC minus water per liters for Acrylate Sealant (other sealant).

The test has been performed in October 2010, see test report no. G04821.

Volatiles content was calculated by Eurofins. Water content was determined by Eurofins. Solids content was determined by Eurofins.

With this confirmation, use of product OTTOSEAL A 205 may qualify for fulfillment of LEED credit EQ 4.1 (adhesives and sealants).

29 October 2010

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Date

26 October 2010

Your ref.

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Our ref. G04821/IB

Test Report - LEED EQ 4.1 - 2009

Sample material

Sample identification	OTTOSEAL A 205	
Product type	Acrylate Sealant	
Product data, according to manufacturer	Density: 1.62 g/ml at 20 °C	
Date received	1 October 2010	
Analytical period	October 2010	

Methods applied

Method	Principle	Parameter Detection		Uncertainty
Karl Fischer method	Titration	Mataraantant	0.05.9/ mass	May 2.0/
ASTM D 4017-02	Titration	Water content	0.05 % mass	Max. 3 %
LEED EQ 4.1-2009	Cravimatria	Valatile/Salid Content of Continue	1 ~/!	0.1 %
ASTM D 2369 - 04	Gravimetric	Volatile/Solid Content of Coatings	1 g/l	0.1 %

Volatile content of the sample was determined gravimetrically by heating up to 110 °C during 60 minutes. The result is the average of triple testing. The result was calculated as:

([g all volatiles] - [g water] - [g exempt compounds]) / ([l material] - [l water] - [l exempt compounds])

Analytical results

	Solid content, % mass	Water content, % mass	VOC less water less exempt com- pounds, g/l	VOC limit g/l
OTTOSEAL A 205	85,8%	12,3	38	420 *

^{*} VOC limit for Acrylate Sealant (other Sealants).

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