



Confirmation

Eurofins Product Testing A/S confirms that a sample of a Polyurethane Adhesive with the name

OTTOCOLL® P 520 2-Components supplied by

Hermann Otto GmbH

showed low VOC contents in a test specified in LEED 2009 credit EQ c4.1 (adhesives and sealants).

VOC contents were below the limit value specified as 70 grams VOC minus water per liters for "Multipurpose Construction Adhesives".

The test has been performed in October 2011, see test report no. G10525.

Volatiles content was calculated by Eurofins. Water content was set to zero. Content of exempt compounds was set to zero. Solids content was determined by Eurofins.

With this confirmation, use of product OTTOCOLL ® P 520 2-Components may qualify for fulfilment of LEED 2009 credit EQ c4.1 (adhesives and sealants).

26 October 2011

Inge Bondgaard

Chemical engineer, head of customer centre

Eurofins Product Testing A/S Smedeskovvej 38 DK 8464 Galten / Denmark

Tel +45 70 22 42 76 Fax +45 70 22 42 75

www.product-testing.eurofins.com





Hermann Otto GmbH Alois Parzinger Krankenhausstr. 14 83413 Fridolfing Germany Eurofins Product Testing A/S Smedeskovvej 38 DK-8464 Galten Denmark

Tel. +45 70 22 42 76 Fax +45 70 22 42 75 voc@eurofins.dk

www.eurofins.com/product-emissions

Date

11 October 2011

Your ref.

_

Our ref. G10525/IB

Test Report – LEED 2009 EQ c4.1, SCAQMD rule 1168 (2005)

Sample material

Sample material				
Sample identification	OTTOCOLL® P 520 2-Components			
Product type	Polyurethane Adhesive			
Product data, according to manufacturer	Density: 1.48 g/ml at 20 °C ** Water content: 0 g/l** Exempt compounds***.			
Date received	7 September 2011			
Analytical period	October 2011			

Methods applied

Method	Principle	Parameter	Detection limit	Uncertainty
LEED 2009 EQ c4.1	Gravimetric	Total Volatiles, SCAQMD rule 304	1 0/1	10 %
ASTM D 2369 - 10	Gravimetric	Total Volatiles, SCAQIVID Tule 304	1 g/l	10 /0

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

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

 U_m (%): The expanded uncertainty U_m is equal to 2 x RSD%, see also <u>www.eurofins.dk</u>, keyword: Måleusik-kerhed

Analytical results

	Solid content, % mass	Water content, % mass	Exempt compounds, % mass	VOC less wa- ter less ex- empt com- pounds, g/l	VOC limit g/l
OTTOCOLL® P 520 2- Components	97	0**	0***	38	70*

^{*} VOC limit for "Multipurpose Construction Adhesives"

Eurofins Product Testing A/S

Inge Bondgaard

Chemical engineer, Head of customer centre

The test results relate only to the items tested.

The report shall not be reproduced except in full without the written approval of the testing laboratory.

^{**} Given by the client

^{***} Not information about exempt compounds. Set to zero.