



Sika Corporation USA · 201 Polito Avenue · Lyndhurst, NJ 07071 · USA

**CONTACT**

Steve Rosenberg  
Senior VP Risk & Quality  
Management  
Phone: 201 508 6655  
email: Rosenberg.steve@us.Sika.com

**SELF CERTIFICATION FOR CDPH STANDARD METHOD**

**V1.2-2017**

Lyndhurst, 20 August 2018

To Whom It May Concern:

Attached please find a test report for CDPH Standard Method V1.2-2017 from Berkeley Labs showing that Sikafloor® 511 passed the VOC criteria for subject standard. Sika Canada manufactures Sikafloor® 511 at its Pointe Claire, Quebec facility and Sika Corporation manufactures Sikafloor® 511 at its Marion, OH facility.

Sika Canada and Sika Corporation maintain a Quality Management System at both the Pointe Claire and Marion facilities that has achieved ISO 9001 2015 certification. As part of its ISO 9001 2015 program the both facilities test finished products and incoming raw materials to insure that the products produced at both facilities meet their quality requirements.

The both facilities manufactures multiple two component flooring products that are formulated from the same set of raw materials. While there might be minor differences in exact composition in these different formulations the raw materials from which they are produced remains the same. The list below represents the flooring products produced with the same set of raw materials as Sikafloor® 511 at the both facilities.

Sikafloor® 510

**SIKA CORPORATION USA**  
201 Polito Avenue · Lyndhurst, NJ 07071 · USA  
Phone: 800 933 SIKА · Fax: 201 933 6225 · [www.sikausa.com](http://www.sikausa.com)



PAGES            2/2  
DATE            20 August 18, 2018

Sika Canada and Sika Corporation choose to test Sikafloor® 511 for CPHD Standard Method v1.2-2017 as it is the formulation with the highest VOC content, as measured by EPA Method 24, of the products listed above. As Sikafloor® 511 represents the worst case scenario of VOC content it is Sika's determination that all of the other flooring products in the list above would have less VOC and therefore lower values for CPHD Method v1.2-2017.

Based on the above information Sika Canada can certify that all of the products above will meet the requirements of CPHD Standard Method v1.2-2017.

If further information is required please feel free to contact me.

Sincerely,

Steven A. Rosenberg  
*Enclosure*