



Manufacturer's Certificate of Compliance – VOC Emissions

Structus Building Technologies, Inc. certifies that the related products listed below have similar formulation and manufacturing processes as the HYDROTRIM product that was tested by Berkeley Analytical, an independent laboratory.

Tested Product

HYDROTRIM water-activated drywall corner trim

Related Products

NO-COAT drywall corner trim (all items – ULTRAFLEX, ULTRATRIM, ULTRA ARCH, ZOOMAFLEX)

Autoflex drywall corner trim

LEVELLINE drywall corner trim

The actual test sample was provided by Structus Building Technologies as representative of the HYDROTRIM water-activated self-adhesive drywall corner trim product. The product was submitted for testing on February 16, 2010. The test results are given in the attached Berkeley Analytical laboratory report 480-001-01A-Mar0910. Based on these results, the tested product sample meets the VOC emission requirements for use in classroom and office environments as defined in the CA DHS *Standard Practice*. Thus, the testing requirements are met to qualify the product as a low-emitting material in the Collaborative for High Performance Schools rating system (CHPS Designed & CHPS Verified).

Based on the single test that was performed, and assuming the products in the HYDROTRIM drywall corner trim family and above related product families will perform similarly to the item tested, it can be deduced that all of the above listed products will meet the VOC emission requirements to qualify as a low-emitting material in the Collaborative for High Performance Schools rating system (CHPS Designed & CHPS Verified).

Dated: **June 1, 2010**

A handwritten signature in black ink, appearing to read "Bill Scannell", written in a cursive style.

Bill Scannell
CEO
Structus Building Technologies, Inc.

Certificate of Compliance – VOC Emissions

HYDROTRIM #HOC Structus Building Technologies

Structus Building Technologies selected a sample representative of its HYDROTRIM #HOC product manufactured in Structus Building Technologies, Bend OR and submitted it for testing on February 16, 2010. Berkeley Analytical measured and evaluated the emissions of volatile organic compounds (VOCs) from this sample according to California Department of Health Services (CDHS) *Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers* (CA/DHS/EHLB/R-174, 2004; also known as, chamber testing portion of CA Section 01350) and ASTM Standard Guide D 5116-06. Chemical sampling and analysis were performed following U.S. EPA Compendium Methods TO-1 and TO-17 and ASTM Standard Method D 5197-03.

Calculations were performed with the following standard classroom and office exposure parameters to project the concentrations of VOCs of concern resulting from the use of this product. The product exposed lengths were specified by Structus. The results of the test and the calculated concentrations for the classroom and office are presented in Berkeley Analytical laboratory report, 480-001-01A-Mar0910.

Exposure Scenarios

Standardized Environment	Room Volume (m ³)	Length Specific Air Flow Rate (m ³ /m-h)	Product Exposed Length (m)
Classroom	231	9	20.7
Office	30.6	0.32	64.1

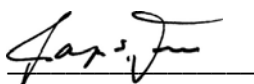
Summary of test results according to the CA DHS Standard Practice guidelines:

- Predicted concentrations of all VOCs of concern including formaldehyde were below the guideline concentrations.

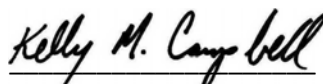
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Certificate No.: 100309-01

Dated: March 9, 2010



Raja S. Tannous
Laboratory Director



Kelly Campbell
Quality Manager