

## VOC EMISSION RESULTS COMPARISON TO STANDARD

Standard referenced: CDPH/EHLB/Standard Method V1.2 (January 2017) "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers" (aka CA Section 01350).

Manufacturer	The Sherwin-Williams Company		
Product Description	Pro Industrial Waterborne Acrylic Dryfall Eg-Shel B42W00082		
Product Type	Paints and Coatings		
UL Sample Identification	1001039719-3318109		
Manufactured Date	August 13, 2020		
Test Completed Date	October 2, 2020		
UL Report #	1001039719-3318109		
Report Date	October 14, 2020		

## **PRODUCT SAMPLE INFORMATION**

## TEST RESULTS COMPARISON TO STANDARD CRITERIA

Environment	Classroom		Office	
Surface Area	94.6 m²		33.4 m²	
	Criterion	Meets?	Criterion	Meets?
Individual VOC	≤ ½ CREL	Yes	≤ ½ CREL	Yes
Formaldehyde	≤ 9.0 µg/m³	Yes	≤ 9.0 µg/m³	Yes

Environment	Classroom	Office	
Surface Area	94.6 m²	33.4 m²	
TVOC	0.5 mg/m <sup>3</sup> or less	0.5 mg/m³ or less	

TVOC comparison is based on LEED BD+C: New Construction v4 (LEED v4), Indoor environmental quality (EQ) category/Low-emitting materials credit/Emissions and content requirements/General emissions evaluation. http://www.usabc.org/node/2614095?return=/credits/new-construction/v4/indoor-environmental-guality

http://www.usgbc.org/node/2614095?return=/credits/new-construction/v4/indoor-environmental-quality

Authorized by	Allyson McFry Chemistry Laboratory Manager
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Complete testing and data results are presented in UL Environment Report

**Disclaimer:** This Comparison affirms that: 1) the product sample was tested according to the referenced standard; 2) the measured VOC emissions were evaluated for the defined exposure scenario(s); and 3) if so indicated above that the results meet the criteria of the referenced standard(s). UL Environment did not select the samples, determine if the samples were representative of production samples, witness the production of test samples, or were we provided with information relative to the formulation or identification of component materials used in the test samples. The test results apply only to the actual samples tested. The issuance of this Comparison in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on the product or system. UL Environment authorizes the above named company to reproduce this Comparison provided it is reproduced in its entirety. The name, brand or marks of UL cannot be used in any packaging, advertising, promotion or marketing relating to the data in this Comparison, without UL's prior written permission. UL, its subsidiaries, employees and agents shall not be responsible to anyone for the use or nonuse of the information contained in this Comparison, and shall not incur any obligation or liability for damages, including consequential damages, arising out of or in connection with the use of, or inability to use, the information contained in this Comparison.