TESTING DATA

Acrovyn[®] 4000 Woodgrains Wall Panels + M-1 Structural Adhesive/Sealant

Compliance very	VOC Em	hission Tes	st Certifica	te	nalytical
Product Name: Ac	crovyn 4000 Chamel	eon Wall Panels +	- M-1 Structural Ad	dhesive/Sealant	
Product Sample Information			Certificate Information		
Manufacturer:	Construction Specialties Inc.		Certificate No:	151109-02	
Manf. Website:	www.c-sgroup.com		Certified By:	far: F	
CSI Category & No.:	Wall and Door Protection (10 26 00)			Raja S. Tannous, Laboratory Director	
Date Produced:	10/15/2015	0/15/2015 Date: November 9, 2015			5
	California Department o hod for CA Specification		EHLB/Standard Metho	od Version 1.1, 2010	
Acceptance Criteria a	nd Results Demonstrati	ng Compliance of Pro	duct Sample to Refer	enced Standard:	
Exposure Scenario ¹	Individual VOCs of Concern ²		Formaldehyde ³		TVOC ⁴
	Criterion	Compliant?	Criterion	Compliant?	Range
School Classroom	≤½ Chronic REL	YES	≤9.0 μg/m³	YES	≤ 0.5 mg/m ³
Private Office	≤½ Chronic REL	YES	≤9.0 µg/m³	YES	≤ 0.5 mg/m ³
Product Coverage ⁵ :	175 g/m ²				
 Maximum allowable forn Maximum allowable forn Informative only; predict Informative and applicat Standards & Codes Re USGBC LEED CI, NC, Si USGBC LEED Version Collaborative for High Green Guide for Healt 	4, BD&C, ID&C, 2013 n Performance Schools (CHI	t VOCs are specified in Tab μg/m ³ , effective Jan 1, 20: ories, i.e., s0.5 mg/m ³ , >0. products; grams of sample rd Method V1.1 (part PS), National Core Criter	le 4-1 (<i>ibid</i> .) 12; previous limit was ≤16.5 .5 – 4.9 mg/m ³ , and ≥5.0 mg e applied per square meter tial list)	μg/m ³ (ibid.) g/m ³	
Adhesive/Sealant proc VOCs from this sample report, 228-014-01AA Berkeley Analytical is ar products, finishes, furnit this test are in Berkeley. DISCLAIMER: THIS CERTIFIC 2) THE MEASURED VOC EM CRITERIA OF THE REFERENCE	on Specialties Inc. selected duct and submitted it on e following CDPH/EHLB/ -Nov0915. In independent, third-party i ture, and consumer produc Analytical's scope of accred CATE OF COMPLIANCE AFFIRM ISSIONS FROM THE SAMPLE I CED STANDARD(S). BERKELEY BASED ON THIS TEST. BERKEL	10/16/2015 for testi Standard Method V1. aboratory specializing in ts. We are an ISO/IEC 17 litation. IS THAT: 1) A SAMPLE OF TH WERE EVALUATED FOR TH ANALYTICAL IS NOT RESPO	ng, Berkeley Analytica 1-2010. The results of n the analysis of organic 7025 accredited laborato THE LISTED PRODUCT WAS E DEFINED EXPOSURE SCEN DNSIBLE FOR ANY CLAIMS F	I measured and evalu the test are presente chemicals emitted by ar ry (IAS, <u>TL-383</u>); all stan TESTED ACCORDING TO TH IARIO(S); AND 3) THE RESL REGARDING A PRODUCT O	ated the emissions of d in Berkeley Analytical nd contained in building dards used in performing HE REFERENCED STANDARD; JLTS MEET THE ACCEPTANCE R PRODUCTS ENTERED INTO



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