

Childers™ Products LEED® v4 Reference Guide



The Childers™ products shown in the table below are compliant with the performance standards established for low-emitting materials under the California Department of Public Health (CDPH), the Collaborative for High Performance Schools® (CHPS), and the LEED® v4 Interior Design + Construction (ID+C) and Building Design + Construction (BD+C) Programs.

Materials Analytical Services, LLC (MAS) conducted this test in accordance with the California Department of Public Health (CDPH) Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers Version 1.2 . This testing protocol was implemented to bracket similarly formulated, lower emitting products

MAS concluded that the predicted airborne concentrations of the CDPH target compounds at the 14-day test point for all products shown below are compliant with the CDPH Standard Method v1.2 maximum concentration limits when modeled to use in both a classroom and private office setting. Qualified project uses of each of these products may be eligible for credit points under

Laboratory testing by Materials Analytical Services, LLC and 3rd party product certification by MAS Certified Green®. Copies of product certifications can be provided upon request as well as the test report from MAS.

All products shown below are compliant with the performance standards established for low-emitting materials under CHPS®. All products fall under one of the two following CHPS® criteria:

- Collaborative for High Performance Schools® 2019 Core Criteria Version 3.0 EQ C6.1.1, Adhesives & Sealants
- Collaborative for High Performance Schools® 2019 Core Criteria Version 3.0 EQ C6.1.5, Paints & Coatings

CP-9	OUCTS				
CP-9		INSULATION PRODUCTS			
	EQ C6.1.5	≤ 0.5 mg/m ³	19		
CP-10	EQ C6.1.5	≤ 0.5 mg/m ³	45		
CP-10-1	EQ C6.1.5		46		
CP-10-2	EQ C6.1.5		41		
CP-11	EQ C6.1.5	≤ 0.5 mg/m³	19		
CP-11-1	EQ C6.1.5	≤ 0.5 mg/m ³	19		
CP-11-2	EQ C6.1.5	≤ 0.5 mg/m ³	19		
CP-33	EQ C6.1.5	≤ 0.5 mg/m ³	49		
CP-34	EQ C6.1.5	≤ 0.5 mg/m ³	38		
CP-35	EQ C6.1.5	≤ 0.5 mg/m ³	36		
CP-38	EQ C6.1.5	≤ 0.5 mg/m ³	33		
CP-38AF	EQ C6.1.5	≤ 0.5 mg/m ³	36		
CP-50A MV1	EQ C6.1.5	≤ 0.5 mg/m ³	48		
CP-52C	EQ C6.1.5	≤ 0.5 mg/m³	61		
CP-70	EQ C6.1.1	0.5 - 5.0 mg/m³ (classroom) ≥ 5.0 mg/m³ (private office)	85		
CP-82	EQ C6.1.1	≤ 0.5 mg/m³	2.2		
VAC ADHESIVES AND	SEALANTS				
CP-125	EQ C6.1.1	≤ 0.5 mg/m ³	8		
CP-126	EQ C6.1.1	≤ 0.5 mg/m ³	37		
CP-127	EQ C6.1.1	≤ 0.5 mg/m ³	5		
CP-127-2	EQ C6.1.1	≤ 0.5 mg/m ³	5		
CP-135-2	EQ C6.1.5	≤ 0.5 mg/m ³	59		
CP-137	EQ C6.1.5	≤ 0.5 mg/m ³	15		
CP-137 HF	EQ C6.1.5	≤ 0.5 mg/m ³	38		
CP-137 HF-A	EQ C6.1.5	≤ 0.5 mg/m ³	42		
CP-137AF	EQ C6.1.5	≤ 0.5 mg/m ³	17		
CP-146	EQ C6.1.1	≤ 0.5 mg/m ³	24		
CP-147	EQ C6.1.1	≤ 0.5 mg/m³	13		
CP-148	EQ C6.1.1	•	45		
CP-181-1	EQ C6.1.1	≤ 0.5 mg/m³	0		
CP-190	EQ C6.1.1		29		
CP-190-1	EQ C6.1.1	≤ 0.5 mg/m³	29		
	CP-10-1 CP-10-2 CP-11 CP-11-1 CP-11-1 CP-11-2 CP-33 CP-34 CP-35 CP-38 CP-38 CP-38AF CP-50A MV1 CP-52C CP-70 CP-82 /AC ADHESIVES AND CP-125 CP-126 CP-127 CP-137 CP-137 HF CP-137 HF-A CP-137 AF CP-146 CP-147 CP-148 CP-148 CP-181-1 CP-190	CP-10-1 EQ C6.1.5 CP-10-2 EQ C6.1.5 CP-11 EQ C6.1.5 CP-11-1 EQ C6.1.5 CP-11-1 EQ C6.1.5 CP-11-2 EQ C6.1.5 CP-33 EQ C6.1.5 CP-34 EQ C6.1.5 CP-35 EQ C6.1.5 CP-38 EQ C6.1.5 CP-38 EQ C6.1.5 CP-38 EQ C6.1.5 CP-38 EQ C6.1.5 CP-50A MV1 EQ C6.1.5 CP-50A MV1 EQ C6.1.5 CP-50A MV1 EQ C6.1.5 CP-70 EQ C6.1.1 CP-82 EQ C6.1.1 CP-82 EQ C6.1.1 CP-125 EQ C6.1.1 CP-127 EQ C6.1.1 CP-127 EQ C6.1.1 CP-135-2 EQ C6.1.1 CP-137 EQ C6.1.5 CP-137 HF EQ C6.1.5 CP-137 HF-A EQ C6.1.5 CP-146 EQ C6.1.1 CP-147 EQ C6.1.1 CP-148 EQ C6.1.1 CP-148 EQ C6.1.1 CP-181-1 EQ C6.1.1 CP-190 EQ C6.1.1	CP-10-1 EQ C6.1.5 ≤ 0.5 mg/m³ CP-10-2 EQ C6.1.5 ≤ 0.5 mg/m³ CP-11 EQ C6.1.5 ≤ 0.5 mg/m³ CP-11-1 EQ C6.1.5 ≤ 0.5 mg/m³ CP-11-2 EQ C6.1.5 ≤ 0.5 mg/m³ CP-33 EQ C6.1.5 ≤ 0.5 mg/m³ CP-34 EQ C6.1.5 ≤ 0.5 mg/m³ CP-35 EQ C6.1.5 ≤ 0.5 mg/m³ CP-38 EQ C6.1.5 ≤ 0.5 mg/m³ CP-38AF EQ C6.1.5 ≤ 0.5 mg/m³ CP-50A MV1 EQ C6.1.5 ≤ 0.5 mg/m³ CP-50C EQ C6.1.5 ≤ 0.5 mg/m³ CP-70 EQ C6.1.1 ≤ 0.5 mg/m³ CP-70 EQ C6.1.1 ≤ 0.5 mg/m³ CP-82 EQ C6.1.1 ≤ 0.5 mg/m³ CP-125 EQ C6.1.1 ≤ 0.5 mg/m³ CP-126 EQ C6.1.1 ≤ 0.5 mg/m³ CP-127 EQ C6.1.1 ≤ 0.5 mg/m³ CP-127 EQ C6.1.1 ≤ 0.5 mg/m³ CP-127-2 EQ C6.1.1 ≤ 0.5 mg/m³ CP-137 HF-A EQ C6.1.5<		

*Less water and exempt solvents. Materials Analytical Services, LLC did not evaluate the VOC content of any material. The VOC content was calculated based on the theoretical VOC contribution of each ingredient in each formulation, measured either using EPA Method 24 (40 CFR 60 Appendix A) or per composition data as reported to us by the supplier (40 CFR 63.827(b)).

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