

Tedlar® Wallcoverings only by DuPont "Style that Endures"

The products that we use to build and furnish our indoor environments can have a significant impact on indoor air pollutions levels. Products that have achieved Greenguard Certification are scientifically proven to meet some of the world's most rigorous, thirdparty chemical emissions standards - helping reduce indoor air pollution and the risk of chemical exposure while aiding in the creation of healthier indoor environments.

Greenguard Certified and Greenguard Gold:



Released by UL Environment
Date Issued: October 17, 2018
Product ID#: 1000532050-1813408 Test Report #: ©2018 UL LLC BCM2 1000532050-1813408



GREENGUARD CERTIFICATION TEST REPORT

Test Group	Wallcovering - 01					
Category	Building Products					
Test Type	Initial					
Test Method	UL 2821 "GREENGUARD Certification Program Method for Measuring and Evaluating Chemical Emissions From Building Materials, Finishes and Furnishings Using Dynamic Environmental Chambers"					
	Environment	TVOC	Formaldehyde	Total Aldehydes	CREL/TLV	
GREENGUARD	Office	✓	✓	✓	✓	

	168 Hour Product Measurement	Product Compliance for IAQ	
≤ 0.5 mg/m³	0.37 mg/m ³	Yes	
≤ 0.05 ppm	< 0.003 ppm	Yes	
≤ 0.10 ppm	< 0.003 ppm	Yes	
≤ 0.0065 mg/m³	< 0.003 mg/m ³	Yes	
all ≤ 1/10 TLV	c	Yes	
	≤ 0.05 ppm ≤ 0.10 ppm ≤ 0.0065 mg/m³	AQ Criteria Product Measurement ≤ 0.5 mg/m³ 0.37 mg/m³ ≤ 0.05 ppm < 0.003 ppm	

^c All individual VOCs detected met the criteria of less than 1/10 the ACGIH established threshold limit values (TLVs).

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GREENGUARD Gold	Classroom	✓	✓	✓	✓			
✓ - meets criteria; X - over criteria								
Laboratory Approval	Allyson M. McFry Chemistry Laboratory Director							



[&]quot;TVOC" is the sum of all VOCs measured via TD/GC/MS which elute between n-hexane (C₆) and n-hexadecane (C₁₆) quantified using calibration to a toluene surrogate.

"Total Aldehydes" is the sum of all measured normal aldehydes from formaldehyde to nonanal, plus benzaldehyde. Heptanal through nonanal are analyzed using TD/GC/MS. The remaining aldehydes are analyzed using HPL/UV methodology. All aldehydes are quantified to authentic standards.