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Prepared for:

Mr Iredale

Commercial-in-confidence

Determination of the emission of VOCs and formaldehyde according to ISO 16000-10:2006, 28 days emission rates wallpaper sample- Non Woven Backed FBV

Sampling

Sample conditioned:	As received stored in wrapping at 23°C until tested	
Sampling	sample cut 1m from end and 0.5 m from side immediately before testing, folded around glass substrate and taped in position	
Test condition	FLEC nominal 50%RH at 23°C area specific flow rate 0.5 m ³ m ⁻² hr ⁻¹	
Sampling time	28 days after start of test	
Sample collection device	Tenax air sampling tube, Waters Sepak DNPH cartridge	

VOC Analysis

Date samples analysed:	16/09//2011, 20/09/11		
Analysis by:	VOC Analytical Laboratory, BRE		
Analysis method:	Thermal desorption (280°C for 5 minutes) and capillary gas chromatography (SP8/18W)		
Identification:	Perkin Elmer Turbomass (mass spectrometer)		
Quantification:	External standards and flame ionisation detection		
Calibration identity:	VOCC038		

Formaldehyde Analysis

Analysis by:	Air Sampling Laboratory, BRE		
Analysis method:	High Performance Liquid Chromatography, reverse phase gradie elution with UV detection (SP8/20/W)		
Quantification:	External standards and UV detection		
Calibration used:	Calibration AN plus instrument response checks		
Date samplers analysed:	24/08/11, 05/09/11		

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<u>Results</u>

ISO 16000-10 28 days	None Woven Backed FBV	None Woven Backed FBV		
compound	concentration (ug m ⁻³) ³ at 0.5 m ³ m ⁻²⁻ h ⁻¹	area specific emission rate µg m ⁻² hr ⁻¹	Class	
Formaldehyde	<6	<3	A ⁺	
Acetaldehyde	<6	<3	A ⁺	
Toluene	<40	<20	A ⁺	
Tetrachloroethylene	<40	<20	A ⁺	
Xylenes	<40	<20	A ⁺	
1,2,4 trimethylbenzene	<40	<20	A⁺	
Ethylbenzene	<40	<20	A ⁺	
2-Butoxyethanol	<40	<20	A ⁺	
Styrene	<40	<20	A ⁺	
TVOC	290	140	A [*]	

Class as defined in the French Arette of 19 April 2011 supplied by Muraspec to BRE. The VOCs comprised mostly $C_9 - C_{14}$ hydrocarbons.

TVOC = Total volatile organic compounds. The TVOC value is the sum of VOCs eluting between and including n-hexane and n-hexadecane, detected with a flame ionisation detector and quantified as toluene.

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