



Report No. 392-2015-00103703B

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#### Baril Coatings BV Nieuwe Donk 15 4879AC Etten-Leur NETHERLANDS

# **VOC Emission Test report**

# 1. Sample Information

Sample identification	Copperant PURA Muurverf
Product type	Paint
Batch no.	AR150318-1
Production date	18-03-2015
Date when sample was received	07/04/2015
Testing (start - end)	23/04/2015 - 21/05/2015

# 2. Resulting VOC Emission Class Label

This recommendation is based on French regulation of March 23, 2011 (décret DEVL1101903D) and of April 19, 2011 (arrêté DEVL1104875A). For details please see www.eurofins.com/france-voc



<sup>1</sup>Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

The product was assigned a VOC emission class without taking into account the measurement uncertainty associated with the result. As specified in French Decree no. 2011-321 of March 23, 2011, correct assignment of the VOC emission class is the sole responsibility of the party responsible for distribution of the product in the French market.

### 3. Conclusion on CMR emissions

The tested product fulfills the requirements of the French regulation DEVP0908633A of 30 April 2009 and DEVP0910046A of 28 May 2009. For details please see www.eurofins.com/france-voc.



# 4. Test Method

Method		Principle	Parameter		Quantification limit	Unce	rtainty			
ISO 16000 parts -3, -6, -9, -11		GC/MS	VOC		2 µg/m³					
Internal method numbers: 9810, 9811, 9812, 2808B, 8400		HPLC/UV	Volatile alde- hydes		3 µg/m³	22% (RSD)				
ISO 16000 parts -3, -6, -9, -11		GC/MS	4CMR		<1 µg/m³	Um = 2 x				
Internal method numbers: 9810, 9811, 9812, 2808B, 8400, 2616						RSD=45 %				
Test chamber parameter										
Chamber volume, I	119	Temperature, °C		23±1	Relative humidity, % 50		50±3			
Air change rate, 1/h	0.5	Loading ratio, m <sup>2</sup> /m <sup>3</sup>		1						
Test condition: Sample stayed in test chamber during the whole 28 days testing period.										
Sample preparation										
The sample was homogenised and applied onto a glass plate. That test specimen was preconditioned in a separate chamber for three days.										
Application amount, g/m <sup>2</sup>	120	Number of layers		1	Drying time, h	Preconditioning				





# 5. Results

	Concentration after 28 days µg/m³	С	В	A	A+			
TVOC	160	>2000	<2000	<1500	<1000			
Formaldehyde	7.3	>120	<120	<60	<10			
Acetaldehyde	4.5	>400	<400	<300	<200			
Toluene	< 2	>600	<600	<450	<300			
Tetrachloroethylene	< 2	>500	<500	<350	<250			
Ethylbenzene	< 2	>1500	<1500	<1000	<750			
Xylene	< 2	>400	<400	<300	<200			
Styrene	< 2	>500	<500	<350	<250			
2-Butoxyethanol	< 2	>2000	<2000	<1500	<1000			
1,2,4-Trimethylbenzene	< 2	>2000	<2000	<1500	<1000			
1,4-Dichlorobenzene	< 2	>120	<120	<90	<60			
CMR compounds		Maximum allowed air concentration						
Benzene	<1	<1						
Trichloroethylene	<1	<1						
Dibutylphthalate (DBP) *	<1	<1						
Diethylhexylphthalate (DEHP) *	<1	<1						

< Means less than

Means higher than
Not a part of our ac

\* Not a part of our accreditation (EN ISO/IEC 17025:2005) by DANAK (no. 522))

Mariafelle

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