

Issue 4 – 02.03.2020 B-Lab-For-009a

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BioLabTests

Unit 3 Parade Court Central Boulevard, Prologis Park Coventry, CV6 4QL United Kingdom

Tel: +44 (0) 333 240 8308 Fax: +44 (0) 2476 338081 info@biolabtests.com www.biolabtests.com

Certificate of Analysis

Customer Name: ALUMINIUM FÉRON GMBH & CO. KG.

Customer Contact: Marc Brandenburg

Customer Email/Phone: marc.brandenburg@feron.de

Certificate Number: BL115/2020

Tick box if customer has provided untreated control samples for inclusion in testing

7

Date Received: 23.10.2020

Date Analysed: 17.11.2020

Date Reported: 20.11.2020

Test Method: Determination of Antibacterial Activity using Test Based on MOD ISO 22196: 2011

BioLabTests Sample			Contact Time*		Reduction against Initial	
Reference Number	Sample	Test Bacteria	0 Hrs	24 Hrs	Log ₁₀	%
200/1008	1. Farbe, Sandwich-Lack, Gt-Lack. Control	MRSA	9.19 x10 ⁴	1.00 x10 ⁴	0.96	89.09%
		E. coli	7.72 x10 ⁴	1.90 x10 ⁵	GROWTH	GROWTH
200/1009	2. Farbe, Toplack - FERON antibac	MRSA	9.19 x10 ⁴	≤100	≥2.96	≥99.89%
		E. coli	7.72 x10 ⁴	≤100	≥2.89	≥99.87%
200/1010	3. Farbe, Sandwich-Lack, Toplack - FERON antibac	MRSA	9.19 x10 ⁴	≤100	≥2.96	≥99.89%
		E. coli	7.72 x10 ⁴	≤100	≥2.89	≥99.87%

^{*}Numbers represent Colony Forming Units at representative contact times.

Data show the changes in size of the initial MRSA (ATCC® 43300™) and *E. coli* (ATCC®8739™) populations due to their contact with the treated surface of the samples. The samples detailed in this CoA were tested for 24 hours (±1) at 35°C (±2) under a relative humidity of >90% as specified in the ISO 22196 method. The results detailed in this CoA relate only to the items tested. This certificate shall not be reproduced except in full, without written approval of BioLabTests.

Please note; sample was received in a ready to test state from the customer apart from sterilisation which is noted below. All testing is performed on site at the BioLabTests address above unless otherwise disclosed.





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Noted during testing					
	Note				
No. of samples supplied per test:	6 of 6 supplied				
Sample size:	Average size: 50 x 50 mm				
Sample sterilisation method:	65°C DRY HEAT FOR ONE HOUR				
Film size:	Average size: 40 x 40 mm				
Inoculation volume:	Volume: 0.1ml				
	MRSA: 9.19x10 ⁵ CFU/ml				
Initial bacterial concentration:	E. coli: 7.72x10 ⁵ CFU/ml				
Comments:	Commissioned on behalf of ALUMINIUM FÉRON GMBH & CO. KG				

The material of the cover slips is polyethylene with a thickness of 0.045mm.

Please note – For all information regarding deviations from ISO 22196:2011, please request statement B-Lab-State-007

Ria Warren BSc (Hons), MRes Quality Manager, BioLabTests Ltd

