

ISO 17025 Issue 1 – 20/02/2016 B-LAB-FOR-009

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## Certificate of Analysis

Customer: BIOCLAD
Certificate Number: BL005/2017
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## **BioLabTests**

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## Test Method: Determination of Antibacterial Activity using the ISO22196: 2011 method

		Contact Time		Red <sup>n</sup> against Initial	
Sample	Test Bacterium	0 Hrs	24 Hrs	Log <sub>10</sub>	%
BioArmis RIGID EMBOSSED PVC WITH B85006 AT 0.2%	MRSA	2.35E+05	3.67E+03	1.81	98.44%
	E.coli	5.25E+05	3.00E+03	2.24	99.43%

The above data describe the differences in the population sizes of the test organisms following their contact with the surface of the samples detailed in this CoA relative to the initial (0 hours) size of the populations (Termed 'Reduction against Initial'). Contact of the bacteria with the test materials was for 24 hours at 35°C under a RH of >95% as specified by the ISO22196 method

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