## **IMSL**

CONTROL

CONTROL

29:B4000.102-BATCH 11L004

29:B4000.102-BATCH 11L004

2.1E+04 3.9E+04

2.1E+04 < 11.11

2.2E+04 1.0E+04

2.2E+04 < 11.11

≥ 3.55

≥ 2.96

≥ 99.97%

≥ 99.89%

CERTIFICATE OF ANALYSIS			Page 1 of 1
CUSTOMER BioCote Ltd Wolverhampton Science Park Technology Centre Glaisher Drive Wolverhampton WV10 9RU.		CERTIFICATE NO. CUSTOMER REF.	<b>1017861.419/6323</b> 50/727
SAMPLE DETAILS		DATE RECEIVED	20/12/2011
CONTOUR CASINGS		ORDER NO.	
METHOD: Determination of Antibacterial Activity using Test Based on MOD ISO 22196			
<b>DATE ANALYSED</b> 21/12/2011		DATE REPORTED	23/12/2011
RESULTS (AS CFU CM-2)			
SAMPLE	SPECIES	CONTACT TIME 0 hrs      24 hrs	REDUCTION (CONTROL) Log 10 %

E coli

E coli

MRSA

MRSA

Key: NS = Poor survival on control supplied.

The above data shows the difference in the population following contact with the surface of the samples listed for 24 hours at  $35^{\circ}$ C under a RH of > 95% relative to the control sample.

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