



CERTIFICATE OF ANTIBACTERIAL ANALYSIS

CERTIFICATE NO. BC153/2020 DATE RECEIVED 19.11.2020 **CUSTOMER** CONTOUR HEATING PRODUCTS LTD 24.11.2020 DATE ANALYSED **CUSTOMER REF.** 200/1074 DATE REPORTED 27.11.2020 **UNITS OF RESULTS Colony Forming Units** NO. OF PAGES 1 of 1

METHOD OF ANALYSIS: Determination of Antibacterial Activity using ISO 22196: 2011

SAMPLE	TEST ORGANISM	CONTACT TIME		REDUCTION (INITIAL)	
		0 HRS	24 HRS	Log ₁₀	%
CW280H9SB. BOX 016. POWDER PAINT WITH B85003 AT 0.3%	MRSA	9.57E+04	5.67E+02	2.23	99.41%
CW280H9SB. BOX 016. POWDER PAINT WITH B85003 AT 0.3%	E. coli	4.83E+04	≤100	≥2.68	≥99.79%

The above data describe the difference in the population sizes of the test organisms, relative to the initial (0 hours) population, following contact with the surface of the samples detailed in this CoA for 24 hours at 35°C under a RH of >90%. These conditions are those specified by the ISO 22196: 2011 method of analysis.

Comment: The sample <u>CW280H9SB. BOX 016. POWDER PAINT WITH B85003 AT 0.3%</u> has achieved the BioCote minimum antibacterial performance requirement of 95% "Reduction against the initial for *E. coli* and MRSA" according to ISO 22196: 2011 analysis.

FOR BIOCOTE LTD

Technical Manager Megan Vaughan