IMSL

1.6E+04 1.5E+04

CERTIFICATE OF ANALYSIS					Page 1 of 1
CUSTOMER AddMaster Ltd Darfin House Priestly Court Staffordshire Technology Park Stafford ST18 0AR UK.			ICATE NO. MER REF.	1015	157.79/5142 289
SAMPLE DETAILS DYCEM		DATE F ORDER	RECEIVED		13/12/2010
METHOD: Determination of Antibacterial Activity using Test Based on MOD JIS Z 2801:2000					
DATE ANALYSED15/12/2010RESULTS (AS CFU CM-2)		DATE	REPORTED		17/12/2010
SAMPLE	SPECIES	CONTAC 0 hrs	T TIME 2 hrs	REDUCTION Log 10	(INITIAL) %
BIOMASTER TREATED CONTAMINATION CONTROL MAT	E coli	1.6E+04	1.3E+02	2.1	99.20%
POLYSTYRENE 120 MINUTES	E coli	1.6E+04	8.1E+03		
BIOMASTER TREATED CONTAMINATION CONTROL MAT	MRSA	1.6E+04	1.7E+03	1.0	89.16%

MRSA

Key: NS = Poor survival on control supplied.

POLYSTYRENE 120 MINUTES

The above data shows the difference in the population following contact with the surface of the samples listed for 2 hours at 35° C under a RH of > 95% relative to the initial population.

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