

INDUSTRIAL MICROBIOLOGICAL SERVICES LTD

CERTIFICATE OF ANALYSIS

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CUSTOMER CERTIFICATE NO.

1048506.119/17867

Addmaster Ltd Darfin House CUSTOMER REF.

25059

Priestly Court Staffordshire Technology Park Stafford

ST18 0AR UK.

DATE RECEIVED

09/05/2025

SAMPLE DETAILS
DYCEM

ORDER NO.

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

DATE ANALYSED 14/05/2025 DATE REPORTED 16/05/2025

RESULTS (AS CFU CM-2)

| SAMPLE | SPECIES | CONTAC 0 hrs | T TIME 24 hrs | REDUCTION Log 10 | (INITIAL) % |
|------------------------------------------------------------|-----------|-----------------|------------------|---------------------|----------------|
| A2 - CONTAMINATION CONTROL WITHOUT BIOMASTER (BM999 0.00%) | E. coli | 1.3E+04 | < 1.00 | | |
| A1 - CONTAMINATION CONTROL WITH BIOMASTER (BM999 0.30%) | E. coli | 1.3E+04 | < 1.00 | ≥ 4.11 | ≥ 99.99% |
| A2 - CONTAMINATION CONTROL WITHOUT BIOMASTER (BM999 0.00%) | S. aureus | 1.3E+04 | < 1.00 | | |
| A1 - CONTAMINATION CONTROL WITH BIOMASTER (BM999 0.30%) | S. aureus | 1.3E+04 | < 1.00 | ≥ 4.11 | ≥ 99.99% |

Key: NS = Poor survival on control supplied.

The above data show the difference in the population following contact with the surface of the samples listed for 24 hours at 35°C under a RH of > 95% relative to the initial population.

Certificate valid for up to 2 years from date of test.

IMSL MICROBIOLOGICAL SERVICES LTD PALE LANE HARTLEY WINTNEY HANTS RG27 8DH UK

MANAGING DIRECTOR Peter D Askew

