

ALS Life Sciences Ltd Trading as ALS Carrigeen Business Park, Clonmel, Co. Tipperary

Tel: +353 (0) 52 617 8100 Fax:+353 (0) 52 617 8103

www.alsglobal.ie



11/02/2022

22/02/2022

N/A

Report No: MTCP-751110222

Date Received

Date Reported

Order Number

Document No: EF0011

CERTIFICATE OF ANALYSIS

Client Miltown Composting

Miltownmore Fethard Co Tipperary

For the Attention of: Neill Barry

Sample Reception 4 sample(s) received in good condition.

Comments N/A

Report Authorised by:

Rosemany Thomas

Rosemary Thomas
Environmental Chemistry Manager

Conditions:

- 1. Results in this report relate only to the items tested
- 2. Reports may not be reproduced except in full without the approval of ALS Life Sciences Ltd
- 3. All queries regarding this report should be addressed to the Technical Manager at the above address
- 4. A * next to a method reference signifies that ALS Life Sciences Ltd is NOT INAB accredited for this method
- 5. Results reported as CFU/cm² are calculated based on information supplied by customer regarding area swabbed 6. SUBCON* indicates analysis subcontracted to approved subcontractors who do not hold accreditation for this test
- 7. SUBCON^ indicates analysis subcontracted to approved subcontractors who hold accreditation for this test
- 8. Where sampling is undertaken by ALS personnel, sampling activities are outside the scope of INAB accreditation
- 9. Dil next to a method reference indicates that a dilution of the water sample was undertaken during testing



ALS Life Sciences Ltd Trading as ALS Carrigeen Business Park, Clonmel, Co. Tipperary

Tel: +353 (0) 52 617 8100 Fax:+353 (0) 52 617 8103 www.alsglobal.ie



Report No:

MTCP-751110222

Document No:

EF0011

CERTIFICATE OF ANALYSIS

Date Received	11/02/2022
Date Reported	22/02/2022
Order Number	N/A

Sample Type Water

Client ID M1 11/02/2022
Date Tested 11/02/2022
ALS ID 4888446

<u>Test</u>	<u>Result</u>	<u>Unit</u>	<u>Method</u>
COD Total	23	mg/l O2	P210
рН	7.0	pH units	P233
BOD 5 day Total with ATU	3	mg/l O2	P280
Ammonia	0.12	mg/l NH3-N	P281

Sample Type Water

Client ID M2 11/02/2022
Date Tested 11/02/2022
ALS ID 4888447

<u>Test</u>	Result	<u>Unit</u>	Method
COD Total	9	mg/l O2	P210
pH	8.0	pH units	P233
BOD 5 day Total with ATU	<2	mg/l O2	P280
Ammonia	0.16	mg/l NH3-N	P281

Sample Type Water

Client ID M3 11/02/2022

Date Tested 11/02/2022

ALS ID 4888448

<u>Test</u>	Result	<u>Unit</u>	Method
COD Total	12	mg/l O2	P210
рН	8.0	pH units	P233
BOD 5 day Total with ATU	2	mg/l O2	P280
Ammonia	0.13	mg/l NH3-N	P281

Report Authorised by:

Rosemany Thomas

Rosemary Thomas
Environmental Chemistry Manager



ALS Life Sciences Ltd Trading as ALS Carrigeen Business Park, Clonmel, Co. Tipperary

Tel: +353 (0) 52 617 8100 Fax:+353 (0) 52 617 8103

www.alsglobal.ie



Report No: MTCP-751110222

Document No: EF0011

CERTIFICATE OF ANALYSIS

 Date Received
 11/02/2022

 Date Reported
 22/02/2022

 Order Number
 N/A

Sample Type Water

Client ID M4 11/02/2022
Date Tested 11/02/2022
ALS ID 4888449

<u>Test</u>	Result	<u>Unit</u>	Method
COD Total	9	mg/l O2	P210
рН	7.9	pH units	P233
BOD 5 day Total with ATU	<2	mg/l O2	P280
Ammonia	0.19	mg/l NH3-N	P281

Report Authorised by:

Rosemany Thomas