

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



11/10/2017

25/10/2017

4367

MTCP-549111017 Report No:

Date Received

Date Reported

Order Number

Document No: EF0011

CERTIFICATE OF ANALYSIS

Miltown Composting Client

> Blakehouse Carrightwohill

Co.Cork

Neill Barry

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

N/A Comments

For the Attention of:

Rection furforest only and other use. A # next to the result indicates that there was insufficient sample to carry out testing as per SOP. Note:

Report Authorised by:

Rosemary Thomas

Roseman

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. CFU indicates Colony Forming Units, MPN indicates Most Probable Number
- 7. SUBCON* indicates analysis subcontracted to approved subcontractors who do not hold accreditation for this test
- 8. SUBCON[^] indicates analysis subcontracted to approved subcontractors who hold accreditation for this test

Page 1 of 2



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-549111017

Document No: EF0011

CERTIFICATE OF ANALYSIS

 Date Received
 11/10/2017

 Date Reported
 25/10/2017

 Order Number
 4367

Sample Type Effluent

 Client ID
 SW1 @ 11.30hrs

 Date Tested
 12/10/2017

 ALS ID
 2852273

Test Suspended Solids <5 mg / l P202 BOD 5 day Total with ATU 2 mg/l O2 R280 Ammonia 0.39 mg/l NH3-N P281

Report Authorised by:

Rosemary Thomas
Environmental Chemistry Manager