

廠商會檢定中心

TEST REPORT

Report No.

: AS0036696(8)

Date: 04 Jul 2014

Application No.: LS005806(8)

Applicant

TOP FINE (HK) INDUSTRIAL COMPANY LTD.

UNIT 2-3, 17/F, BLOCK B,

WAH TAT INDUSTRIAL CENTRE,

NO.8, WAH SING STREET,

KWAI CHUNG, N.T.,

HONG KONG

Project Name

Biodegradability test

Sample Description

Bagasse Plate

Date Received

26 Feb 2014.

Lab Test Period

01 May 2014 to 15 Jun 2014.

Test Requested

Biodegradability test reference to ASTM D5338, HS2001.

Test Result

Refer to the results on pages 2-3.

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature:

Tang Tsz Wang

Environmental Division

Page 1 of 4



廠商會檢定中心

TEST REPORT

Report No.

: AS0036696(8)

Date: 04 Jul 2014

Application No.: LS005806(8)

Test Result:

Test material: Bagasse Plate

Positive Reference material: TLC grade cellulose

Age of compost:___ Three months

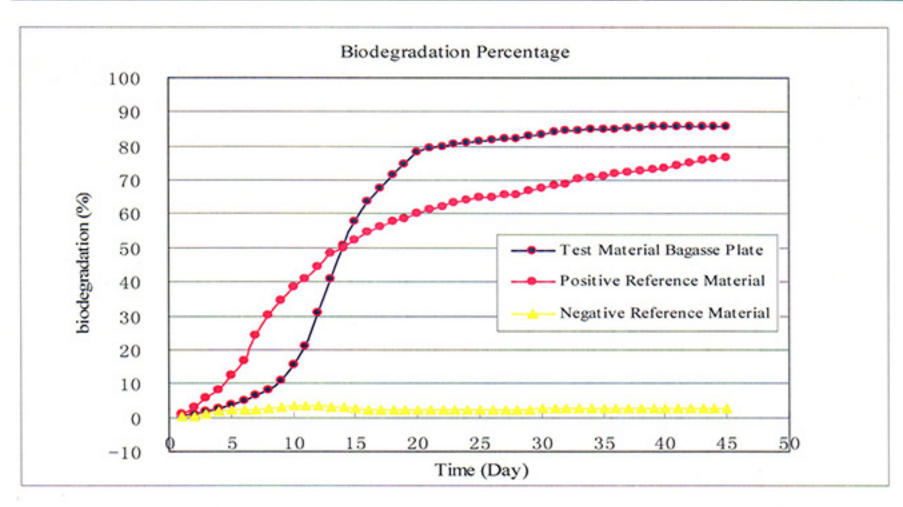
Negative Reference material:____ Polyethylene

Volume of test vessels: 2.5 L

Method of CO₂ determination: ____

Titration

	Mean biodegradation calculated from CO ₂ evolved %	Test duration days	Visual observations at the end of test
Test material	85.6	45	The remaining test materials were loose, fragile and not distinguished from the compost mixture naked eye
Positive Reference material	76.9	45	The remaining reference material was not distinguished from the compost mixture naked eye
Negative Reference material	2.7	45	The remaining reference material was unchanged





廠商會檢定中心

TEST REPORT

Report No.

: AS0036696(8)

Date: 04 Jul 2014

Application No.: LS005806(8)

Validity criteria

Degree of biodegradation of reference material (cellulose) after 45 days >70 %? ☑ Yes ☐ No Difference between percentage biodegradation of reference material in the different vessels at end of test <20 %? ✓ Yes ☐ No Mean CO2 production in the blank vessels after 10 days in the range 50 mg to 150 mg CO2/g volatile solids? ✓ Yes ☐ No

Item	TOC (%)	
Test material	42.1	
Positive Reference material	42.5	
Negative Reference material	98.7	

Characterization of inoculum (compost)

Item	Test results	Unit
Total dry solids	94.1	%
Volatile solids (VSS)	20.5	%
рН	7.6	
Total nitrogen content (TKN)	0.56	dry weight (%)

[&]quot;-" = Not regulated



廠商會檢定中心

TEST REPORT

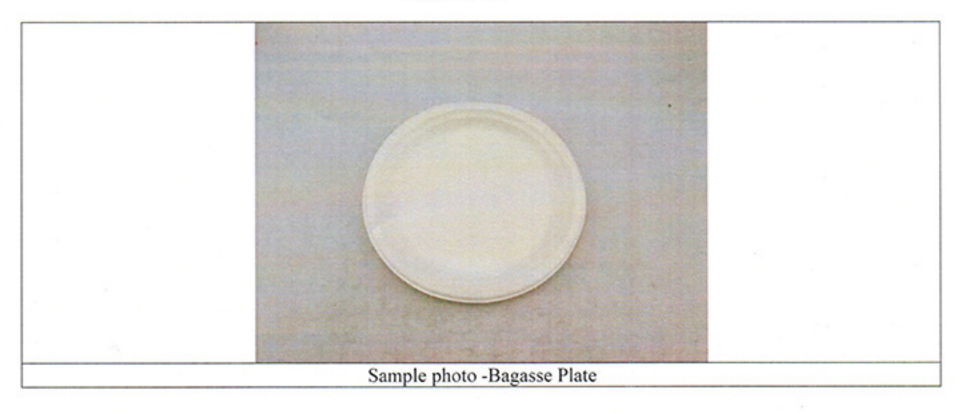
Report No.

: AS0036696(8)

Date: 04 Jul 2014

Application No.: LS005806(8)

Appendix I



***** End of Report *****