

## Polymer Materials Testing Laboratory Analysis/Test Report

Date Received: 2015/08/12

Assignment No: 104A011-J312232R1

Date Issued:

2015/09/11

Applicant: Green Wrapping Technology Co., Ltd.

Address: No.6-7, Dalun Rd., Dacun Township,

Changhua County 515, Taiwan (R.O.C.)

Articles: PE Fresh Bags

Sampler: Green Wrapping Technology Co., Ltd.

Notice: 1. There are 3 pages in this report, including the cover page; The Test Report has to be presented, if necessary, as complete copy, not part of it.

- 2. The contents of this report is for reference only, not for advertising, general public or any other commercial purposes.
- 3. The article(s) \( \) name of the article(s) to be tested and Sampler(s) is supplied by the applicant; PIDC is responsible for carrying out necessary analyzing procedures only.
- 4. The Analysis/Test Report is invalid, if it is modified or duplicated without PIDC's permission. PIDC does not guarantee the reported values in the Report when test is done by using other test pieces. The Test Report may not be used as evidence in a court of law.
- 5. "\*" Means the method has been certified by ISO/IEC 17025.
- 6. Once a latest revised version of the report is submitted, this report should be considered as the final report. Any digit on the previous version of report should not be used in form of any mean under any circumstance. (The previous report "104A011-J312232" is void).

Authorized by

Wang Yau-Lin Group Leader





## Polymer Materials Testing Laboratory Analysis/Test Report

Application No:

104A011-J312232R1

Date Tested:

2015/08/17~2015/08/31

Item(s)/ Method(s)

Result(s)

Note

1. Total Extractives Test US FDA 21 CFR 177. 1520

Tested Item	Total extractives (%)	Limit (%)
n-Hexane	3.39	≤ 5.5
Dimethylbenzene	7.12	≦ 11.3

2. Density US FDA 21

CFR 177. 1520

 $0.919 \text{ g/cm}^3$ Limit:  $0.85 \sim 1.00 \text{ g/cm}^3$ 

## REMARK:

Specimen see attached photo 1

- 1. Total Extractives Test
  - 1.1 The test is performed by Taiwan Pony Testing Technology Inc. (HK Ltd)
- 2. Density
  - 2.1 The test is performed by SGS Taiwan Ltd.

<Blank Below>



## Polymer Materials Testing Laboratory Analysis/Test Report

Application No:

104A011-J312232R1

Date Tested:

2015/08/17~2015/08/31

