



Test Report

Applicant : GET BIO PAK CO., LTD
Address : #2603-37, Yuniao Rd, Liangzhu St., Yuhang District, Hangzhou
P.R.China.

Manufacturer : GET BIO PAK CO., LTD
Address : #2603-37, Yuniao Rd, Liangzhu St., Yuhang District, Hangzhou
P.R.China.

Sample Name : Non-PE coated eco-friendly food packing paper cup/lid

Received Date : JANUARY 19, 2024
Testing Period : JANUARY 12, 2024 ~ JANUARY 19, 2024

Test Requested : As specified by client, with reference to FDA 21CFR 176.170, to determine net chloroform soluble extractives for water fraction, net chloroform soluble extractives for 8% ethanol fraction, net chloroform soluble extractives for 50% ethanol fraction and net chloroform soluble extractives for n-heptane fraction in the submitted sample.

Test Method : FDA 21CFR 176.170.

Test Results : Please refer to next page(s).

Remark: This report has replaced the test report QHJ1908029301/EN, and the original test report (Report No.: QHJ1908029101/EN) is invalid.

CCIC (Shenzhen) Environmental Service Co., Ltd.

Completed by:

Minyi Liao

Minyi.Liao

Reviewed by:

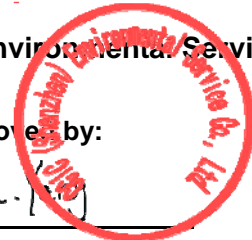
Andy Zhou

Andy.Zhou

Approved by:

Renyou Yang

Renyou.yang





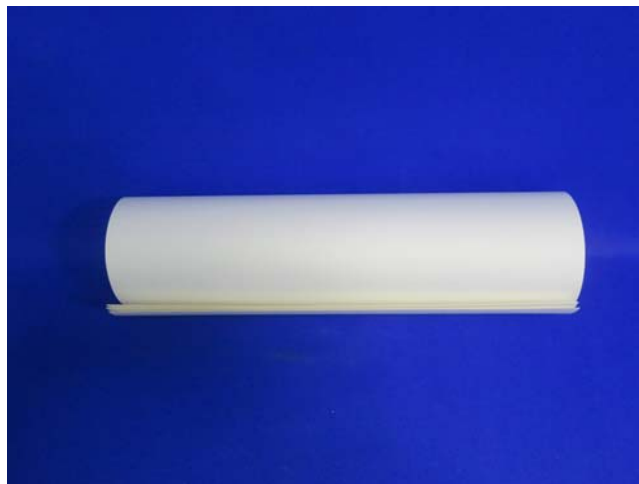
1. Test Results :

Test Item(s)	Test Condition	Unit	Limit	Results
Net chloroform soluble extractives for water fraction	120°F, 24h	mg/in ²	0.5	<0.1
Net chloroform soluble extractives for 8% ethanol fraction	120°F, 24h	mg/in ²	0.5	<0.1
Net chloroform soluble extractives for 50% ethanol fraction	120°F, 24h	mg/in ²	0.5	<0.1
Net chloroform soluble extractives for n-heptane fraction	70°F, 0.5h	mg/in ²	0.5	<0.1

2. Test Part Description :

White paper for cup and lid

3. Appendix :



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