Test Report Number: PL1603212 Page 1 of 3

Applicant : ShenZhen Jimei New Material Co., Ltd.

Address of Applicant : No.8-16 JinYuan Road, HeAo, HengGang Town, LongGang District,

ShenZhen, China

Date of Receiving Samples : Mar 21, 2016

Testing Period : Mar 21, 2016 to Mar 26, 2016

Description of Samples

The submitted sample and sample information was/were submitted and identified by/on behalf of client;

Sample Name : Actate Cellulose Material

Style No. : Not Provided

Material : Plastic
Color : Multi-Color
Quantity : One (1) Unit
Brand : Not Provided
Manufacturer/Brand : Not Provided
Buyer : Not Provided
P/O. No. : Not provided

Country of Origin : China

Country of Destination : Not provided

Test(s) Requested

Selected test(s) as requested by applicant:

As specified by client, to detmermine the Bisphenol-A (BP-A) content in the submitted samples in accordance with the acts about in Massachusetts, Maine, California, Maryland, Delaware, Oregon, Washington and Illinois.

Test Method :

Test Item(s)	Test Method	Measured Equipment	
Bisphenol-A (BP-A)	US EPA 3540C:1996	HPLC	

Tests Result(s) : Please refer to the following page(s).

Issued by stamp

Date of Issued

For and on behalf of:

Shenzhen Precision Eyewear

Testing & Inspection Services Co., Ltd.

: Mar 28.

Manager: WenHua Li

Tel: +86-0755-84264042 Fax: +86-0755-84263248 E- mail: info@pelabtest.com Website: www.precisioneyewearlab.com

Test Report

Number: PL1603212

Page 2 of 3

Tests Result(s)

Bisphenol-A (BP-A)

Sample Number	Test Position	Result (mg/kg)	MDL (mg/kg)	Permissible Limit (mg/kg)	Comment
1603212-01		ND	1	Prohibit	Pass

Remarks:

- 1) ND = Not Detected or less than MDL
- 2) MDL = Method Detection Limit
- 3) mg/kg = ppm = milligram per kilogram.

Appendix: Picture of test sample



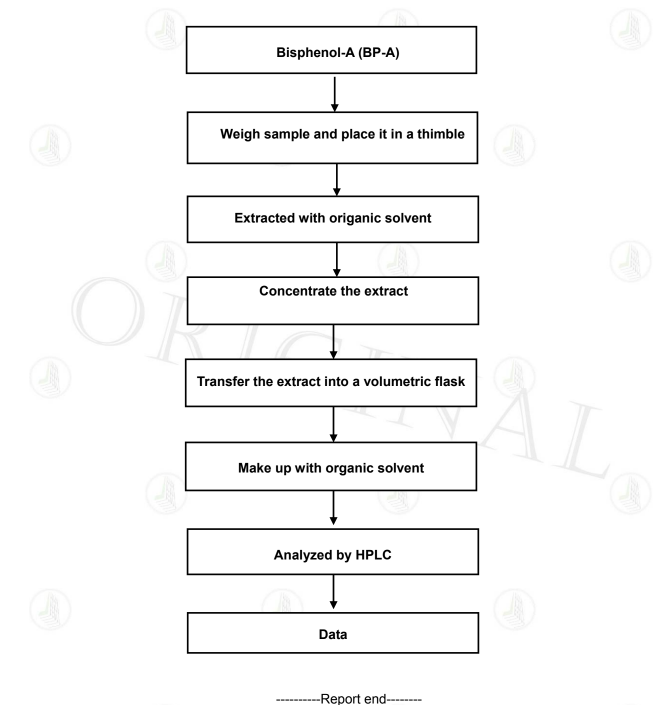






Test Report Number: PL1603212 Page 3 of 3

Annex: Test Process



The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of PEL (Precision Eyewear Lab), this report can't be reproduced except in full.