

Test Report No.: 143079493a 002

Client: CCL MANUFACTURING LTD.
354 North Main St.,
Freeport , NY 11520, USA
www.cclny.com

Test item: PVC for heat pad CL-0138, 39, 40, 79, 80

Identification/ Model No(s): PVC FOR HEAT PAD CL-0138, 39, 40, 79, 80

Receipt No.: 090122018 **Sample Receiving date:** 22 Jan. 2009

Delivery condition: Apparent good, Samples tested as received

Test specification:	Test result:
Customer's requirement	
1. CPSIA Sect 101: Total lead content	PASS

Other Information:

The report 143079493a 002 supersedes report 143079493a 001

Other information provided by client:
Country of Destination: U.S.A

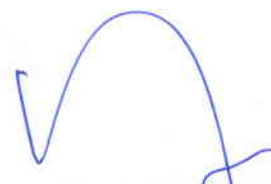
Checked by:

Reviewed by:



19 Feb. 2009
Date

Andy Ng/ Project Chemist
Name/Position



19 Feb. 2009
Date

Hilda Tang/ Project Manager
Name/Position

*Test result is drawn according to the kind and extent of tests performed.
This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.*

Test Report No.: 143079493a 002

Page 2 of 3

Material list:

Material No.	Material	Color	Location
1	Red Dye	Red	Refer to photo
2	PVC outer layer	Transparent	Refer to photo
3	Metal plate	Silver	Refer to photo
4	Imprint Ink	White	Refer to photo

CPSIA Sect 101 : Total lead content

Testing period: 05 Feb. 2009 – 06 Feb. 2009

(1) Total lead content (including "Paint and similar surface-coating materials" and "Accessible materials")

Test method: Determination of total lead content (hot plate method, with ref. to EPA 3050B, microwave assisted digestion method) (QMA 36.035.05 HKG)

Coating is scraped off for testing regardless of the amount with results calculated based on the actual sample weight

Test result:

Test No.	Material No.	Lead content (mg/kg)
1	1	<10
2	2	<10
3	3	49
4	4	10

Abbreviation: < denotes less than

Remark: According to Consumer Product Safety Improvement Act (HR 4040) which has been signed into law on 14 Aug 2008:

Effective Date	Lead content limit
180 days after enactment/ 10 Feb 2009	600 ppm
1 year after enactment/ 14 Aug 2009	300 ppm
3 years after enactment/ 14 Aug 2011	100 ppm
Effective Date	Lead in paint limit
1 year after enactment/ 14 Aug 2009	90 ppm

Testing laboratory accredited by DAP according to DIN EN ISO/IEC 17025. The accreditation is valid for the test methods stated in the certificate.

Test Report No.: 143079493a 002

Page 3 of 3

Sample photos:



- END -