

Company: Numo Manufacturing

Chris Van Meter

14H-00988

Recipient:

Date of Issue:

Test Report #

April 30, 2014 Page 1 of 4

Recipient Email:

cvanmeter@numomfg.com

Pages: Date Received:

April 24, 2014

SAMPLE INFORMATION:

Description:

cc to Email:

Oven mitt heat testing - 24th and 270c

Assortment:

Purchase Order Number:

SKU/style No.:

Toy Co./Agency:

Factory/Supplier:

Numo Manufacturing

Country of Origin:

United States

Country of Distribution:

United States

Labeled Age Grade:

Quantity Submitted:

9 pcs

Recommended Age Grade: Tested Age Grade:

Testing Period:

04/24/2014 - 04/30/2014

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	Oven Mitt Temperature Gradient Test

ANSECO GROUP (HK) LIMITED

Joseph Kwan Tsz Hung Assistant Manager, Physical Laboratory

The test result(s) and conclusion(s) in this report relate only to the sample(s) tested as described herein. This test report may not be reproduced except in full, without written approval of ANSECO GROUP (HK) LIMITED.



Company: Numo Manufacturing Test Report # 14H-00988

Recipient: Chris Van Meter Date of Issue: April 30, 2014

Recipient Email: cvanmeter@numomfg.com Pages: Page 2 of 4

cc to Email: - Date Received: April 24, 2014

DETAILED RESULTS:

Oven Mitt Temperature Gradient Test

Test Parameters	Conclusion	Observation
Oven Mitt Temperature Gradient Test – Put the spaghetti dish in 240°C oven for 1 hour. Then place the dish on top of the oven mitt. Record the temperature gradient using thermo couple inside the oven mitt for 3 minutes.	PASS	No melting or burning occurred in 3 minutes. The temperature inside the mitt was 47.1°C at 30 second. See Graph 1 for details.
Oven Mitt Temperature Gradient Test – Put the spaghetti dish in 270°C oven for 1 hour. Then place the dish on top of the oven mitt. Record the temperature gradient using thermo couple inside the oven mitt for 3 minutes.	PASS	No melting or burning occurred in 3 minutes. The temperature inside the mitt was 49.2°C at 30 second. See Graph 2 for details.



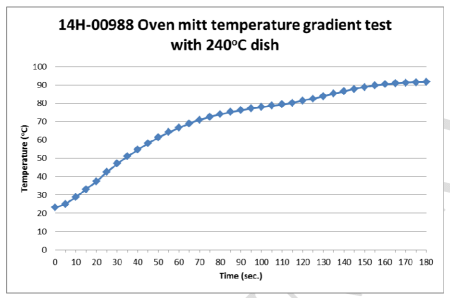
Company: Numo Manufacturing Test Report # 14H-00988

Recipient: Chris Van Meter Date of Issue: April 30, 2014

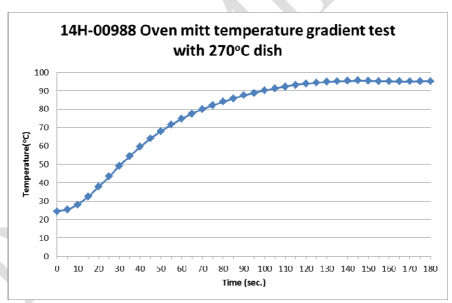
Recipient Email: cvanmeter@numomfg.com Pages: Page 3 of 4

cc to Email: - Date Received: April 24, 2014

DETAILED RESULTS:



Graph 1 Oven mitt temperature gradient test with 240°C dish



Graph 2 Oven mitt temperature gradient test with 270°C dish

The test result(s) and conclusion(s) in this report relate only to the sample(s) tested as described herein.

This test report may not be reproduced except in full, without written approval of ANSECO GROUP (HK) LIMITED.



Company: Numo Manufacturing Test Report # 14H-00988

Recipient: Chris Van Meter Date of Issue: April 30, 2014

Recipient Email: cvanmeter@numomfg.com Pages: Page 4 of 4

cc to Email: - Date Received: April 24, 2014

SAMPLE PHOTO:



-End Report-

The test result(s) and conclusion(s) in this report relate only to the sample(s) tested as described herein.

This test report may not be reproduced except in full, without written approval of ANSECO GROUP (HK) LIMITED.