

No. HKHC1306005171HC Date :Jul 05, 2013

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AFFIRM PRODUCTION LTD RM 2425, 24/F, WELLFUNG IND. CTR, 58-76 TA CHUEN PING STREET, KWAI CHUNG, NEW TERRITORIES, HONG KONG

Job No. : HKHC130600002266

The following sample were submitted and identified by the client for the following product.

#### **Product Description**

AFFORESTS LAVENDER BODY WASH (for HKHC130600002266-102)
AFFORESTS PEPPERMINT & EUCALYPTUS BODY WASH (for HKHC130600002266-103)

Quantity Received : 1 bottle x 100 ml / bottle for each sample

Sample Appearance : Transparent pale yellow gel

Lot No. / Batch No. : 15061301 (for HKHC130600002266-102)

15061302 (for HKHC130600002266-103)

SGS Sample No. : HKHC130600002266-102 to 103

Sample Receiving Condition : In sealed plastic bottle under ambient condition

Manufacturer / Supplier : Affirm Production Ltd

Sample Receiving Date : June 25 2013

Testing Period : June 25 – July 05 2013

### Test Requested, Test Methods and Test Results

Please refer to the following page(s).

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Signed for and on behalf of SGS Hong Kong Ltd.

CHAN MEI-YAN, CONNIE

LABORATORY EXECUTIVE - COSMETICS, PERSONAL CARE & HOUSEHOLD SERVICES

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## **Test Requested**

- 1. To perform Arsenic, Lead and Mercury analyses on the submitted sample.
- 2. To perform Microbiological Examination on the submitted sample.
- 3. To determine the content of Free Formaldehyde on the submitted sample.

#### **Test Methods**

Heavy Metal and Toxic Elements

The analyses were performed by in house method CS HM2-001 employing microwave digestion followed with Inductively Coupled Argon Plasma Mass Spectrometry measurement.

2. Microbial Contamination

The analyses were performed with reference to Hygienic Standard for Cosmetics, 2007 edition, Ministry of Health, PRC.

3. Free Formaldehyde

The analysis was performed with reference to the European Directive 90/207/EC employing High Performance Liquid Chromatography - Photodiode Array Detector technique.

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#### **Test Results**

AFFORESTS LAVENDER BODY WASH + AFFORESTS PEPPERMINT & EUCALYPTUS BODY WASH SGS Sample No.:

Parameter (1) Heavy Metal and Toxio Flaments	HKHC130600002266-102+103	China Upper Limit #
(1) Heavy Metal and Toxic Elements Arsenic (As)	0.13 mg/kg (ppm)	≤ 10 mg/kg (ppm)
Lead (Pb)	0.065 mg/kg (ppm)	≤ 40 mg/kg (ppm)
Mercury (Hg)	< 0.042 mg/kg (ppm)	≤ 1 mg/kg (ppm)
(2)Microbial Examination		
(2) moreona Exammaner	< 10 cfu / g	≤ 1000 colony/ g for non-
Total Viable Count for aerobic mesophyllic micro-organism		eye/ lip area use
<ul> <li>Total Aerobic Microbial Count</li> </ul>	< 10 cfu / g	≤ 100 colony/ g
<ul> <li>Total Combined Yeast</li> <li>Moulds Count</li> </ul>	Absent / g	Absent/ g
Staphylococcus aureus	Absent / g	Absent/ g
Pseudomonas aeruginosa Fecal Coliform	Absent / g	Absent/g
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Test Results (Cont'd)

AFFORESTS LAVENDER BODY WASH

SGS Sample No.:

Parameter HKHC130600002266-102 China Upper Limit #

(3) Free Formaldehyde

Not Detected

0.2 % (except for products for oral hygiene)

AFFORESTS PEPPERMINT & EUCALYPTUS BODY WASH

SGS Sample No.:

HKHC130600002266-103

<u>Parameter</u> <u>HKHC130600002266-103</u> <u>China Upper Limit #</u>

(3) Free Formaldehyde

Not Detected

0.2 % (except for products for oral hygiene)

### Note:

- 1. Results reported on the submitted sample on an as received basis. Results reported on the submitted samples of Heavy Metals and Toxic Elements and Microbial Examination analyses on an as composite basis.
- 2. < = less than
- 3.  $\leq$  = not more than
- 4. The composite sampling method is based on the client's special request and is a modification from the testing standard.
- 5. The lowest detectable level of Free Formaldehyde is 0.02 %.
- 6. # = Guideline Limits:
  - Hygienic Standard for Cosmetics, 2007 edition, Ministry of Health, People's Republic of China
  - Heavy Metals and Toxic Elements and Methanol China Upper limit- Table 1, List of Toxic Elements allowed in Cosmetic Products, Hygienic Standard for Cosmetics, 2007 edition, Ministry of Health, People's Republic of China
  - (ii) Free Formaldehyde China Upper limit- Table 4, List of Preservatives allowed in Cosmetic Products, Hygienic Standard for Cosmetics, 2007 edition, Ministry of Health, People's Republic of China

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

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