

Contact

ALS Technichem (HK) Pty Ltd 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yip Street,

Kwai Chung, N.T., Hong Kong

T: +852 2610 1044 F: +852 2610 2021 www.alsglobal.com

HK1768881

: 27-Sep-2017

: 1 of 2

## **CERTIFICATE OF ANALYSIS**

Page

Date Samples Received

Client OPTIWAY (ASIA) CO. LTD.

: MR KENNETH CHEUNG Work Order

Address : FLAT B, 14/F, SHUI WING INDUSTRIAL

BUILDING, 12-22 TAI YUEN STREET KWAI CHUNG, N.T. HONG KONG

E-mail : Kenneth.cheung@oemcool.com

Fax : Order number : .....

#### General Comments

### Specific Comments for Work Order: HK1768881

- Sample(s) were received in ambient condition.
- Sample(s) analysed and reported on an as received basis.
- Sample(s) as received, digested by In-house method E-BIOTA, prior to the determination of metals.
- The reporting result in "Method Code FG020i, Arsenic as As203 (by calculation)" in this report is calculated based on the total Arsenic
  result determinated in the sample multiplied by a factor of 1.32.

#### Signatories

This document has been signed by those names that appear on this report and are the authorised signatories.

Signatories Position Authorised results for

Leung Chak Cheong , Mike Senior Chemist Food

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. Testing period is from 27-Sep-2017 to 09-Oct-2017.

This report may not be reproduced except with prior written approval from the testing laboratory.

Page : 2 of 2
Work Order : HK1768881

Client : OPTIWAY (ASIA) CO. LTD.

Project : NICE - CRYSTAL SANITIZER コレスゴ!



# Analytical Results

Sub-Matrix: LIQUID CHEMIC	Client sample ID Sampling date/time		Nice - Crystal Sanitizer コレ スゴ! 27-Sep-2017		
Method	Test Parameter	Unit	LOR	HK1768881-001	
FG020 A_3051A	Antimony	mg/kg	0.2	<0.2	
FG020 A_3051A	Arsenic	mg/kg	0.1	<0.1	
FG020 A_3051A	Cadmium	mg/kg	0.02	<0.02	
FG020 A_3051A	Chromium	mg/kg	0.2	<0.2	
FG020 A_3051A	Lead	mg/kg	0.10	<0.1	
FG020 A_3051A	Mercury	mg/kg	0.03	<0.03	
FG020 A_3051A	Tin	mg/kg	0.5	<0.5	
FG020 A_3051A	Arsenic (as As2O3)	mg/kg	0.132	<0.132	