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## TEST REPORT 測試報告

Report No. 報告編號 : AC2303-31 Date 報告日期: 18-04-2023

Supplier 供應商 : 廣西金海盈食品有限公司  
廣西北海工業園區香港路 12 號

Farm name 養殖場名稱 : 北海市乃志海洋科技有限公司  
北海市鐵山港區營盤鄉(鎮)村

Sample Description : 1. Select Golden Pompano 佳之選黃立鯧  
樣本敘述 Sample(s) Status Upon Receipt 樣品收取時狀況: Frozen 冷藏  
Sampling Date 抽樣日期: 21-03-2023  
Best before date 此日期前最佳: 30-08-2024

Sample Receiving Date : 21-03-2023  
收取樣本日期

Test Period 測試日期 : 23-03-2023 to 29-03-2023

Test Requested 測試項目 : 1. Heavy Metals content 重金屬含量- Antimony 銻, Total Arsenic 總砷, Cadmium 鎘, Chromium 鉻, Lead 鉛, Total Mercury 總汞, Tin 錫  
2. Malachite Green and Leucomalachite Residue 孔雀石綠, 隱色孔雀石綠殘留量  
3. Chloramphenicol Residue 氯黴素殘留量  
4. Nitrofurantol Metabolites Residue 硝基呋喃代謝物殘留量

Test Method 測試方法 : 1. In-house method by Inductively Coupled Plasma Mass Spectrometry  
以電感耦合等離子體質譜儀檢測的內部方法  
2-4. In-house method by Liquid Chromatography Tandem Mass Spectrometry  
以液相色譜串聯質譜儀檢測的內部方法

### NOTES 備註

Results related to the sample(s) as received. All pages of this report have been checked and approved for release.

Sampling information (date and farm source) is provided by the customer.

測試結果是反映樣本收取時的狀態。此測試報告在發出前已進行審閱和批核。樣本資料(包括日期和樣本來源)是由供應商提供。

Authorized Signature :  
授權人簽署



Tsang Chun Kei, Laboratory Manager 實驗室經理  
ParknShop Safety Laboratory 百佳安全實驗室

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Date 報告日期: 18-04-2023

### Test Results 測試結果:

Test Parameter 測試內容	Reporting limit (ppb) 報告極限值 (十億分率)	Result (ppb) 結果(十億分率)	Hong Kong Maximum permitted concentration (ppb) 香港最高准許濃度 (十億分率)	Result Status 結果判定
		Sample 1 樣品一		
<b>Heavy Metals content 重金屬含量</b>				
Antimony (Sb) 銻	50	<50	1,000	Pass 合格
Total Arsenic (As) 總砷	50	1481.38	--	--
Cadmium (Cd) 鎘	50	<50	200	Pass 合格
Chromium (Cr) 鉻	200	<200	1,000	Pass 合格
Lead (Pb) 鉛	50	<50	300	Pass 合格
Total Mercury (Hg) 總汞	5	22.39	500 (Methylmercury 甲基汞)	Pass 合格
Tin (Sn) 錫	200	<200	--	Pass 合格
<b>Malachite Green and Leucomalachite Green Residues 孔雀石綠與隱色孔雀石綠殘留量</b>				
Malachite green 孔雀石綠	0.1	Not Detected 未檢出	0	Pass 合格
Leucomalachite green 隱色孔雀石綠	0.1	Not Detected 未檢出	0	Pass 合格
Total Malachite Green 孔雀石綠總殘留量	0.1	Not Detected 未檢出	0	Pass 合格
<b>Chloramphenicol Residues 氯黴素殘留量</b>				
Chloramphenicol 氯黴素	0.5	Not Detected 未檢出	0	Pass 合格
<b>Nitrofurantoin Metabolites Residue 硝基呋喃代謝物殘留量</b>				
AOZ 呋喃唑酮代謝物	0.5	Not Detected 未檢出	0	Pass 合格
AMOX 呋喃它酮代謝物	0.5	Not Detected 未檢出	0	Pass 合格
AHD 呋喃妥因代謝物	0.5	Not Detected 未檢出	0	Pass 合格
SEM 呋喃西林代謝物	0.5	Not Detected 未檢出	0	Pass 合格

**Remark 備註:** 1. ppb denotes part(s) per billion, equivalent to microgram per kilogram ( $\mu\text{g}/\text{kg}$ ) in received sample.

ppb 是指十億分之一，相等於每千克的樣本中含有多少微克

2. Reporting limit: Quantitation limit of analyte in sample 報告極限值: 測試樣本之定量偵測極限

3. Not detected: Analytes concentration below the reporting limit is regarded as not detected 未檢出: 分析物濃度低於報告極限值即為未被檢出

\*\*\*\*\* End of Report 本報告完\*\*\*\*\*

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