

FOOD LAB-TAIPEI

測 試 報 告 Test Report

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AFA21301759

2021/03/19

東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號

產品名稱: 鯛魚片

以下測試之樣品係由申請廠商所提供並確認資料如下:

樣品包裝: 請參考報告頁樣品照片

<u>樣品狀態/數量:</u> 冷凍/1件

<u>產品型號:</u> — <u>產品批號:</u> — —

申請廠商: 鼎泰豐小吃店股份有限公司

申請廠商地址/電話/聯絡人: 新北市中和區立言街36號/(02)22

<u>生產或供應廠商:</u> 東晟水產股份有限公司

製造日期: —

<u>有效日期:</u> 2022/02/21 原產地(國): 台灣

收樣日期:2021/03/08測試日期:2021/03/08

測試結果:

鼎泰豐水吃店股份有限公司

報告編號:

報告日期:

新北市中和區立言街36號/(02)22267890/桌泰豐小吃店股份有限公司

檢驗報告判定章

格 不 合 格

測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位	食品衛生 法規
★ 甲基汞	106年8月30日衛生福利部衛授食字第	未檢出	0.04	ppm(mg/kg)	≦1
	1061901672 號公告訂定食品中甲基汞檢驗方法				
	(三),以液相層析感應耦合電漿質譜儀(LC/ICP-				
	MS)檢測。				
★ 重金屬(水產動物)					
★ 鎘	102年9月6日衛生福利部部授食字第	未檢出	0.02	ppm(mg/kg)	≦0.05
	1021950329號公告修正水產動物類中重金屬檢				
★ 鉛	驗方法。鉛及鎘之檢驗,以感應耦合電漿質譜儀	未檢出	0.02	ppm(mg/kg)	≦0.3
	(ICP-MS)檢測。				



台灣檢驗科技股份有限公司報告簽署人



此報告是本於可依照背面所印之通用服務條款所簽發,此條款可在本公司網站 https://www.sgs.com.tw/Terms-and-Conditions 閱覽,凡電子文件之格式依 https://www.sgs.com.tw/Terms-and-Conditions 之電子文件期限與條件處理。請注意條款有關於責任、賠償之限制及管轄權的約定。任何持有此文件者,請注意本公司製作之結果報告書將僅反映執行時所紀錄且於接受指示範圍內之事實。本公司僅對客戶負責,此文件不妨礙當事人在交易上權利之行使或義務之免除。未經本公司事先書面同意,此報告不可部份複製。任何未經授權的變更、偽造、或曲解本報告所顯示之內容,皆為不合法,違犯者可能遭受法律上最嚴厲之追訴。除非另有說明,此報告結果僅對測試之樣品負責。



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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號 報告編號: 報告日期: AFA21301759 2021/03/19

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測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位	食品衛生 法規 (國內養殖/ 海撈)
★ 動物用藥多重殘留分析		- \$√]//			
(二)(48品項)					
★ 西氟沙星	108年10月8日衛生福利部衛授食字第	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 恩氟喹啉羧酸	1081901669號公告修正食品中動物用藥殘留量	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 大安氟喹啉羧酸	檢驗方法-多重殘留分析(二),以液相層析串聯	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 二氟喹啉羧酸	式質譜儀(LC/MS/MS)檢測。	未檢出	0.01	ppm(mg/kg)	不得檢出
★ Fleroxacin		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 氟滅菌		未檢出	0.01	ppm(mg/kg)	≦0.5
★ Lomefloxacin		」 未檢出	0.01	ppm(mg/kg)	不得檢出
★ Marbofloxacin		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 那利得酸		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 諾氟喹啉羧酸		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 歐索林酸		未檢出	0.01	ppm(mg/kg)	≦0.05
★ Pefloxacin		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Pipemidic acid		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Piromidic acid		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 沙拉氟喹啉羧酸		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Azaperol		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Azaperone		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Carazolol		未檢出	0.002	ppm(mg/kg)	不得檢出
★ 氯吡啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Dicyclanil		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Eprinomectin		未檢出	0.05	ppm(mg/kg)	不得檢出
★ 衣索巴		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Fluazuron		未檢出	0.05	ppm(mg/kg)	不得檢出
★ 摩朗得		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 歐美德普	>	未檢出	0.05	ppm(mg/kg)	不得檢出
★ Tetramisole		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 三氯仿		未檢出	0.005	ppm(mg/kg)	≦0.01
★ 三甲氧苄氨嘧啶////////////////////////////////////		未檢出	0.01	ppm(mg/kg)	不得檢出

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測 試 報 告 Test Report

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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號 報告編號: 報告日期:

AFA21301759 2021/03/19

測試項目	測試方法	測試結果	定量/復測 極限(註3)	單位	食品衛生 法規 (國內養殖/ 海撈)
★ Succinylsulfathiazole	108年10月8日衛生福利部衛授食字第	未檢出	0.01	ppm(mg/kg)	不得檢出
★ Sulfabenzamide	1081901669號公告修正食品中動物用藥殘留量	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 乙醯磺胺	檢驗方法-多重殘留分析(二),以液相層析串聯	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺氯吡嗪	式質譜儀(LC/MS/MS)檢測。	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺嘧啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺二甲氧嘧啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺一甲氧嘧啶		未檢出	0.01	ppm(mg/kg)	≦0.1
★ 磺胺鄰二甲氧嘧啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺乙氧化吡嗪		→ 未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺胍		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺甲基嘧啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺嘧特	0.57	未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺二甲基嘧啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Sulfamethizole		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺甲基噁唑		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺甲氧化吡嗪		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺吡啶		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺喹啉		未檢出	0.01	ppm(mg/kg)	不得檢出
★ 磺胺噻唑		未檢出	0.01	ppm(mg/kg)	不得檢出
★ Sulfatroxazole		未檢出	0.01	ppm(mg/kg)	不得檢出



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測 試 報 告 Test Report

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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號 報告編號: 報告日期:_

2021/03/19

AFA21301759

測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位	食品衛生 法規
組織胺	109年12月30日食品藥物管理署修正建議檢驗方	未檢出	1	ppm(mg/kg)	
	法TFDAO0006.01食品中組織胺之檢驗方法,以		\Diamond		
	液相層析串聯式質譜儀(LC/MS/MS)檢測。				
揮發性鹽基態氮	CNS 1451冷凍魚類檢驗法	173	2.8	mg/100g	≦25
★ 無機砷					
★ 五價砷	106年8月30日衛生福利部衛授食字第	表檢出	0.05	ppm(mg/kg)	
	1061901684 號公告訂定水產動物中無機砷之檢。				≦0.5
★ 三價砷	驗方法,以液相層析感應耦合電漿質譜儀 (LC/ICP-MS)檢測。	未檢出	0.05	ppm(mg/kg)	⊒0.5

備註:

- 1 測試報告僅就委託者之委託事項提供測試結果 / 不對產品合法性做判斷。
- 2 本報告共 6 頁,分離使用無效。
- 3 若該測試項目屬於定量分析則以「定量極限」表示;若該測試項目屬於定性分析則以「偵測極限」表示。
- 4 低於定量極限/偵測極限之測定值以 "未檢出"或" 陰性 "表示。
- 5本檢驗報告之所有檢驗內容,均依委託事項執行檢驗、如有不實,願意承擔完全責任。
- 6 測試項目名稱旁有加★者,為本實驗室通過衛生福利部認證項目。
- 7「動物用藥殘留」法規標準值係依據衛生福利<mark>無食品藥物管理署109年09月17日衛授食字第1091303002號令修正動物用藥殘留標準之</mark>法規限值。
- 8 「重金屬」法規標準值係依據衛生福利部食品藥物管理署109年06月17日衛授食字第1091301454號令食品中污染物質及毒素衛生標準 之法規限值。
- 9「揮發性鹽基態氮」法規標準值係依據衛生福利部食品藥物管理署109年06月17日衛授食字第1091301454號令食品中污染物質及毒素衛生標準之法規限值。

- END -

此報告是本於可依照背面所印之通用服務條款所簽發,此條款可在本公司網站 https://www.sgs.com.tw/Terms-and-Conditions 閲覽,凡電子文件之格式依 https://www.sgs.com.tw/Terms-and-Conditions 之電子文件期限與條件處理。請注意條款有關於責任、賠償之限制及管轄權的約定。任何持有此文件者,請注意本公司製作之結果報告書將僅反映執行時所紀錄且於接受指示範圍內之事實。本公司僅對客戶負責,此文件不妨礙當事人在交易上權利之行使或義務之免除。未經本公司事先書面同意,此報告不可部份複製。任何未經授權的變更、偽造、或曲解本報告所顯示之內容,皆為不合法,違犯者可能遭受法律上最嚴厲之追訴。除非另有說明,此報告結果僅對測試之樣品負責。



FOOD LAB-TAIPEI

測 試 報 告 Test Report

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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號 報告編號: 報告日期: AFA21301759 2021/03/19

樣品照片

AFA21301759



AFA21301759

AFA21301759





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FOOD LAB-TAIPEI

測試報告

Test Report

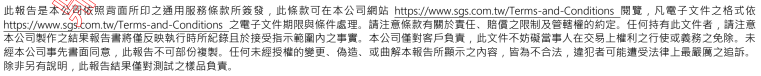


以下為申請廠商委託測試項目、測試方法、定量/偵測極限:

AFA21301759

測試項目	測試方法	定量/偵測極限
★ 甲基汞	106年8月30日衛生福利部衛授食字第	鮮鬼測試結果之定量/偵測極限
	1061901672 號公告訂定食品中甲基汞檢驗方法	47
	(三),以液相層析感應耦合電漿質譜儀(LC/ICP-	
	MS)檢測。	\triangleleft
★ 重金屬(水產動物)	102年9月6日衛生福利部部授食字第1021950329	詳見測試結果之定量/偵測極限
	號公告修正水產動物類中重金屬檢驗方法-鉛及	
	霸之檢驗,以感應耦合電漿質譜儀(ICP-MS)檢	
	測。	
★ 動物用藥多重殘留分析(二)(48品項)	108年10月8日衛生福利部衛授食字第	詳見測試結果之定量/偵測極限
	1081901669號公告修正食品中動物用藥殘留量檢	
	驗方法 - 多重殘留分析(二),以液相層析事聯式質	
	譜儀(LC/MS/MS)檢測。	
組織胺	109年12月30日食品藥物管理署修正建議檢驗方	詳見測試結果之定量/偵測極限
	法TFDAO0006.01食品中組織胺之檢驗方法,以	
	液相層析串聯式質譜儀(LC/MS/MS)檢測。	
揮發性鹽基態氮	CNS 1451冷凍魚類檢驗法	詳見測試結果之定量/偵測極限
★ 無機砷	106年8月30日衛生福利部衛授食字第	詳見測試結果之定量/偵測極限
	1061901684 號公告訂定水產動物中無機砷之檢	
	驗方法,以液相層析感應耦合電漿質譜儀	
	(LC/ICP-MS)檢測。	

測試項目名稱旁有加★者,為本實驗室通過衛生福利部認證項目。 測試項目名稱旁有加◎者,為轉委託實驗**室**通過衛生福利部認證項目。





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TOSEI Seafoods CO.,LTD

No.3, Yigong 3rd Rd., Yijhu Township, Chiayi Country, Taiwan(R.O.C)

Report No.: AFA21301759M01

Date:

2021/03/19

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name: Tilapia

Sample Packaging: Please refer to the photos for sample shown at the page of this report

Sample Condition/Amount : Frozen/1piece

<u>Lot. No. :</u> —

Applicant : Dintaifung Restaurant Co.,Ltd.

Applicant address/
No.36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan/(02)22267890/Dintaifung Restaurant

telephone number/
contact person :

Co.,Ltd.

Manufacturer/Vendor: TOSEI Seafoods CO.,LTD

Manufacture Date : _____

Expiry Date : 2022/02/21
Country of Origin : Taiwan

 Sample Received :
 2021/03/08

 Testing Date :
 2021/03/08

Test Results:

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit	Food Sanitation Standard
★ Methyl mercury	MOHW Method Food No.1961901672 promulgated on 2017/08/30 Method of Test for Methyl Mercury in Foods (3). Analysis was performed by LC/ICF-MS.	N.D.	0.04	ppm(mg/kg)	≦1
★ Heavy Metals in Aquatic Animal					
★ Cadmium(Cd)	MOHW Method Food No.1021950329 amended on 2013/09/06. Method of Test for Heavy Metals	N.D.	0.02	ppm(mg/kg)	≦0.05
★ Lead(Pb)	in Aquatic Animal–Test of Lead and Cadmium. Analysis was performed by ICP-MS.	N.D.	0.02	ppm(mg/kg)	≦0.3

Chengchyd I sar, Manager Signed for and on behalf of SGS Taiwan Ltd. SGS SGS

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TOSEI Seafoods CO.,LTD

No.3, Yigong 3rd Rd., Yijhu Township, Chiayi Country, Taiwan(R.O.C)

Report No.: AFA21301759M01

Date: 2021/03/19

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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit	Food Sanitation Standard (Cultured and Wild in Taiwan)
★ Veterinary Drug					
Residues-Multiresidue		4	\(\right\)		
Analysis of Antiprotozoal			29		
Drugs (2)(48 items)			9		
★ Ciprofloxacin	MOHW Method Food No. 1081901669 amended	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Enrofloxacin	on 2019/10/8. Method of Test for Veterinary	。 () D.	0.01	ppm(mg/kg)	Not Detected
★ Danofloxacin	Drug Residues in Foods-Method for Multiresidue	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Difloxacin	Analysis (2). Analysis was performed by	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Fleroxacin	LC/MS/MS.	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Flumequine		N.D.	0.01	ppm(mg/kg)	≦0.5
★ Lomefloxacin		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Marbofloxacin	$\stackrel{\smile}{\sim}$	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Nalidixic acid		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Norfloxacin		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Oxolinic Acid		N.D.	0.01	ppm(mg/kg)	≦0.05
★ Pefloxacin	_9	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Pipemidic acid	⇒ O°	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Piromidic acid		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sarafloxacin	<u>K</u> .	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Azaperol		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Azaperone		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Carazolol		N.D.	0.002	ppm(mg/kg)	Not Detected
★ Clopidol		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Dicyclanil	K.O.	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Eprinomectin		N.D.	0.05	ppm(mg/kg)	Not Detected
★ Ethopabate		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Fluazuron		N.D.	0.05	ppm(mg/kg)	Not Detected
★ Morantel		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Ormetoprim		N.D.	0.05	ppm(mg/kg)	Not Detected
★ Tetramisole		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Trichlorfon		N.D.	0.005	ppm(mg/kg)	≦0.01
★ Trimethoprim		N.D.	0.01	ppm(mg/kg)	Not Detected

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TOSEI Seafoods CO.,LTD

No.3, Yigong 3rd Rd., Yijhu Township, Chiayi Country, Taiwan(R.O.C)

Report No. : AFA21301759M01

2021/03/19

Date:

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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit	Food Sanitation Standard (Cultured and Wild in Taiwan)
★ Succinylsulfathiazole	MOHW Method Food No. 1081901669 amended	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfabenzamide	on 2019/10/8. Method of Test for Veterinary	N.D.		ppm(mg/kg)	Not Detected
★ Sulfacetamide	Drug Residues in Foods-Method for Multiresidue	N.D.	აე 0.01	ppm(mg/kg)	Not Detected
★ Sulfachlorpyridazine	Analysis (2). Analysis was performed by	N.D	0.01	ppm(mg/kg)	Not Detected
★ Sulfadiazine	LC/MS/MS.	Ž.	0.01	ppm(mg/kg)	Not Detected
★ Sulfadimethoxine		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamonomethoxine		• N D.	0.01	ppm(mg/kg)	≦0.1
★ Sulfadoxine		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfaethoxypyridazine		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfaguanidine		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamerazine		√ N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfameter		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamethazine	₩ o	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamethizole		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamethoxazole		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfamethoxypyridazine		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfapyridine	<u> </u>	N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfaquinoxaline		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfathiazole		N.D.	0.01	ppm(mg/kg)	Not Detected
★ Sulfatroxazole	<u>~</u>	N.D.	0.01	ppm(mg/kg)	Not Detected

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TOSEI Seafoods CO.,LTD

No.3, Yigong 3rd Rd., Yijhu Township, Chiayi Country, Taiwan(R.O.C)

AFA21301759M01 Report No.: Date:

2021/03/19

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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit	Food Sanitation Standard
Histamine	TFDA recommended method TFDAO0006.01	N.D.	1	ppm(mg/kg)	
	revised on 2020/12/30. Method of Test for				
	Histamine in Foods. Analysis was performed by				
	LC/MS/MS.	_	>		
Volatile Basic Nitrogen	CNS 1451 Method of test for frozen fishes	17.3	2.8	mg/100g	≦25
		<u> </u>			
★ Inorganic Arsenic					
★ Arsenate, As(V)	MOHW Method Food No.1061901684	ZND.	0.05	ppm(mg/kg)	
	promulgated on 2017/08/30. Method of Test for	000			≦0.5
★ Arsenite, As(III)	Inorganic Arsenic in Aquatic Animals. Analysis	N.D.	0.05	ppm(mg/kg)	⊒0.5
	was performed by LC/ICP-MS.	8			

Note:

- 1 The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2 This testing report contains 6 pages and it's invalid when they are separated.
- 3 If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 4 The testing result will be "N.D." or "Negative" for Limit of Quantification and Limit of Detection, respectively.
- 5 All items in this testing report is based on the request from client and we are responsible for that.
- 6 The testing method has been accredited by MOHW, which is marked with ★.
- 「Veterinary drug residue limits」 are according with Standards for veterinary drug residue limits in foods (MOHW Food No. 1091303002 Amended, September 17, 2020).
- 「Maximum levels of metals」are according with Sanitation Standard for Contaminants and Toxins in Food (MOHW Food No. 1091301454 Amended, June 17, 2020).
- 「Volatile basic nitrogen」 is according with Sanitation Standard for Contaminants and Toxins in Food (MOHW Food No. 1091301454 Amended, June 17, 2020).

- END -

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TOSEI Seafoods CO.,LTD

No.3, Yigong 3rd Rd., Yijhu Township, Chiayi Country, Taiwan(R.O.C)

AFA21301759M01 Report No.: Date:

2021/03/19

Sample Photo

AFA21301759



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The information requested from client is shown as below:

AFA21301759M01

AFA21301759M01		
Test Item	Test Method	LOQILOD
★ Methyl mercury	MOHW Method Food No.1061901672	Please refer to the result table above
	promulgated on 2017/08/30. Method of Test for	
	Methyl Mercury in Foods (3). Analysis was	
	performed by LC/ICP-MS.	
★ Heavy Metals in Aquatic Animal	MOHW Method Food No.1021950329 amended	Please refer to the result table above
	on 2013/09/06. Method of Test for Heavy Metals	
	in Aquatic Animal–Test of Lead and Cadmium.	
	Analysis was performed by ICP-MS.	l
★ Veterinary Drug Residues-Multiresidue	MOHW Method Food No. 1081901669 amended	Please refer to the result table above
Analysis of Antiprotozoal Drugs (2)(48	on 2019/10/8. Method of Test for Veterinary Drug	7
items)	Residues in Foods-Method for Multiresidue	
	Analysis (2). Analysis was performed by	
	LC/MS/MS.	
Histamine	TFDA recommended method TFDAQ0006.01	Please refer to the result table above
	revised on 2020/12/30. Method of Test for	
	Histamine in Foods. Analysis was performed by	
	LC/MS/MS.	
Volatile Basic Nitrogen	CNS 1451 Method of test for frozen fishes	Please refer to the result table above
★ Inorganic Arsenic	MOHW Method Food No 1061901684	Please refer to the result table above
	promulgated on 2017/08/30. Method of Test for	
	Inorganic Arsenic in Aquatic Animals. Analysis	
	was performed by LC/ICP-MS.	

The testing method has been accredited by MOHW, which is marked with ★.

The externally provided testing method has been accredited by MOHW, which is marked with o.



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