





Page No: 1/1

## **TEST REPORT**

Report No: AR-22-E4-002608-01

**Customer: OYSTER REEF ENTERPRISE** 

Date of Issue: 05/12/2022

Johor MALAYSIA

Sample No: 196-2022-11000591

OYSTER REEF ENTERPRISE To:

> Tiang Lampu MRTK 33, KM8, Pekan Rawang, Sungai Mati, 84400 Tangkak

Attn: **Encik Saidi**  Date Sample Received: 23/11/2022

23/11/2022 to 05/12/2022 Date of Testing:

## The following sample was identified by the customer as:

Fresh Oyster

## Test Result(s):

Analysis		Unit	Result	LOD	Test Method
E4002	Aerobic Plate Count @ 35°C for 48 hrs	cfu/g	1000	10	FDA BAM Chapter 3, E-Cultural technique (non-chromogenic media)
E4054	Escherichia coli	cfu/g	<lod< td=""><td>10</td><td>FDA BAM Chapter 4, E-Cultural technique (non-chromogenic media)</td></lod<>	10	FDA BAM Chapter 4, E-Cultural technique (non-chromogenic media)
E4008	Salmonella spp.	/25 g	Not Detected	-	FDA BAM Chapter 5, D-Cultural technique (non-chromogenic media)
E4007	Staphylococcus aureus	cfu/g	<lod< td=""><td>10</td><td>FDA BAM Chapter 12, E-Cultural technique (non-chromogenic media)</td></lod<>	10	FDA BAM Chapter 12, E-Cultural technique (non-chromogenic media)
E4052	Total Coliform	cfu/g	<lod< td=""><td>10</td><td>FDA BAM Chapter 4, E-Cultural technique (non-chromogenic media)</td></lod<>	10	FDA BAM Chapter 4, E-Cultural technique (non-chromogenic media)
E4003	Yeast and Mould Count @ 25°C for 5 days	cfu/g	<lod< td=""><td>10</td><td>FDA BAM Chapter 18, E-Cultural technique (non-chromogenic media)</td></lod<>	10	FDA BAM Chapter 18, E-Cultural technique (non-chromogenic media)

This 1 page(s) of report and its attachment(s), if relevant, has/have been validated by

auwantis

Tan Wan Xin, Bachelor of Science (Hons) Biotechnology MOH Registered Food Analyst (Microbiologist)

Registered no.: MJMM 0927

## **EXPLANATORY NOTE**

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- -For Chemical Analysis, the result(s) reviewed and authorised by IKM Registered Chemist approved by Standard Malaysia.
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N/A means not applicable

means not detected for value obtained is less than the Limit of Quantification (LOQ) or Limit of Detection (LOD)

<LOQ means not detected at or below the Limit of Quantification (LOQ)

<LOD means not detected at or below the Limit of Detection (LOD)

- End of Report-

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