

TALIWORKS ANALYTICAL LABORATORY SDN. BHD. (207862-H)

38, JALAN SS 21/35, DAMANSARA UTAMA, 47400 PETALING JAYA SELANGOR DARUL EHSAN, MALAYSIA.
Tel: 603-7727 0246, 7727 2667 Fax: 603-7729 2798





CERTIFICATE OF ANALYSIS

Opinion and interpretation expressed herein are outside the scope of SAMM accreditation on This report shall not be reproduced except in full and with prior approval of Taliworks Analytical Laboratory Sdn. Bhd.

YOUR P.O.NO.

OUR REF.

REGISTRATION NO.

ACCOUNTS NO.

COMPANY

: 4524/21

: TAL/ECTSB/5/2021

: TAL/0472/2021

: TAL 423

: ECOCLEAN TECHNOLOGY SDN.BHD.

12A-18, Wisma Zelan, Jalan Tasik Permaisuri 2, Bandar Tun Razak, Cheras,

56000 Kuala Lumpur.

ATTENTION

DESCRIPTION OF SAMPLE

SAMPLING POINT

SAMPLING DATE & TIME

DATE RECEIVED

DATE ISSUED

: Mr. Lee Teck Ngu

: Water Sample

: Tiong Nam Outlet

: 2nd November 2021

: 2nd November 2021

: 10th November 2021

On analysis of the sample(s) submitted, the following results were obtained:

PHYSICAL & CHEMICAL ANALYSIS REPORT

NO.	PARAMETER	UNIT	METHOD REF. NO.: APHA-	RESULTS
1	pH (In situ)		4500-H ⁺ B	8.1 @ 29.6°C
2	TOTAL SUSPENDED SOLIDS	mg/L	2540 D	<2
3	DISSOLVED OXYGEN (In situ)	mg/L	4500-O G	7.6
4	TEMPERATURE (In situ)	°C	2550 B	29.7
5	BIOCHEMICAL OXYGEN DEMAND @ 20 °C For 5 Days	mg/L	5210 B & 4500-O G	<0.6
6	CHEMICAL OXYGEN DEMAND	mg/L	5220 B	6
7	AMMONIA as N	mg/L	4500-NH ₃ B&F	0.07
8	OIL & GREASE	mg/L	5520 B	<0.2
9	E. COLI** @ 35 °C For 24 Hours	CFU/ 100ml	9222 B	3





TALIWORKS ANALYTICAL LABORATORY SDN. BHD. (207862-H)

38, JALAN SS 21/35, DAMANSARA UTAMA, 47400 PETALING JAYA SELANGOR DARUL EHSAN, MALAYSIA.
Tel: 603-7727 0246, 7727 2667 Fax: 603-7729 2798





CERTIFICATE OF ANALYSIS

Opinion and interpretation expressed herein are outside the scope of SAMM accreditation of This report shall not be reproduced except in full and with prior approval of Taliworks Analytical Laboratory Sdn. Bhd.

ECOCLEAN TECHNOLOGY SDN.BHD.

(ECTSB5/2021)

NOTE:

- 1 "<" denotes " less than"
- 2 " ** " denotes " The Parameter is Not SAMM Accredited and do not come under the scope of SAMM Accreditation."
- 3 The sample(s) (as received) is properly stored in the sampling container.
- 4 All the laboratory analysis is performed from 2/11/2021 to 10/11/2021.
- 5 Biochemical Oxygen Demand analysis started on: 3rd November 2021.
- 6 This Test Report is prepare based on the tests requested and on the specific sample(s) as received for analysis.

METHOD REFERENCE

Standard Methods for the Examination of Water and WasteWater (2005) 21st Edition, APHA,AWWA,WEF.



TAN SIEW SIEW
HEAD OF LABORATORY
(SAMM APPROVED SIGNATORY)
IKM NO.: M/2546/4372/03/07

Page 2/2