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## Certificate of Analysis

**Final Report** 

SIR / MADAM V-LIVE INTERNATIONAL

Malaysia

**Report Issued:** 28-Apr-2021 **BVAQ Reference:** 21-112960 **Sample(s) Received:** 17-Apr-2021 10:31

## Results

The tests were performed on the samples as received.

Customer Sample Name: V Oxy

Lab ID: 21-112960-1

Sample Description: Formula Code: GF1121G4

Sample Condition: Acceptable

Test	Result	Unit	Method Reference
Vitamin A as all-trans-retinol	ND(<150)	IU/100 g	In-house No. FH03 (HPLC)
Vitamin B1 as Thiamine HCI	4.70	mg/100 g	In-house No. FL01 (LCMS/MS)
Vitamin B2 as Riboflavin	10.4	mg/100 g	In-house No. FL01 (LCMS/MS)
Vitamin B3 as Nicotinamide	37.6	mg/100 g	In-house No. FL01 (LCMS/MS)
Vitamin B5 as Pantothenic Acid	32.3	mg/100 g	In-house No. FL01 (LCMS/MS)
Vitamin B6 as Pyridoxine HCl	13.2	mg/100 g	In-house No. FL01 (LCMS/MS)
Vitamin B12 as Cyanocobalamin *	0.179	μg/100 g	In-house No. F148 (Based on ELISA method)
Folic Acid *	1200	μg/100 g	In-house No. F147 (Based on ELISA method)
Vitamin C as L-Ascorbic Acid	477	mg/100 g	In-house No. FH02 (HPLC)
Vitamin D3 as Cholecalciferol	ND(<2.00)	μg/100 g	In-house No. FL02 (LCMS/MS)
Vitamin E as Alpha-Tocopherol	58.5	mg/100 g	In-house No. FH03 (HPLC)

Any tests marked with \* are not accredited for specific matrices or analytes.

Results that are prefixed with '<' indicate the lowest level at which the analyte can be reported, and that in this case the analyte was not observed above this limit.

ND = Not Detected



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Reported results relate only to the test sample as received, not to the sample or product, from which the test was performed. Opinions and interpretation expressed herein are outside the scope of SAMM accreditation. This report shall not be used for advertising purposes.