



CERTIFICATE OF ANALYSIS

B302

310

LOT 0426-03

<b>PRODUCT NAME:</b>	REMYTE 16OZ
<b>FINISHED PRODUCT SPECIFICATION:</b>	05.B0302
<b>SERVING SIZE:</b>	3.72 ML
<b>UNIT FILL:</b>	480 ML
<b>MANUFACTURE DATE:</b>	06/26
<b>EXPIRATION DATE:</b>	06/30
<b>UNITS:</b>	10,226

ATTRIBUTE	SPECIFICATION RANGE	RESULT	METHOD
CALCIUM	31 – 39 MG/3.72ML	35.84MG/3.72ML	LAB-TM-070
MAGNESIUM	31 – 39 MG/3.72ML	33.83 MG/3.72ML	LAB-TM-070
IODINE	75 – 94 µG/3.72ML	86.01 µG/3.72ML	GRAVIMETRIC ANALYSIS
ZINC	3 – 4 MG/3.72ML	3.61 MG/3.72ML	LAB-TM-070
SELENIUM	40 – 50 µG/3.72ML	50 µG/3.72ML	LAB-TM-070
COPPER	300 – 400 µG/3.72ML	330 µG/3.72ML	LAB-TM-070
MANGANESE	300 – 400 µG/3.72ML	320 µG/3.72ML	LAB-TM-070
CHROMIUM	60 – 78 µG/3.72ML	68.52 µG/3.72ML	GRAVIMETRIC ANALYSIS
MOLYBDENUM	11 – 14 µG/3.72ML	12 µG/3.72ML	LAB-TM-070
SODIUM	15 – 19 MG/3.72ML	17.63 MG/3.72ML	LAB-TM-070
POTASSIUM	99 – 124 MG/3.72ML	105.60 MG/3.72ML	LAB-TM-070
BORON	750 – 940 µG/3.72ML	870 µG /3.72ML	LAB-TM-070
PH	3.6 - 4.6	4.04	LAB-TM-018
APPEARANCE	CLEAR, SLIGHT BLUE TINGE	PASS	SOP 03.016
SCENT	SLIGHTLY MINERAL, CHARACTERISTIC	PASS	SOP 03.016
LEAD CONTENT	≤ 0.5 PPM	0.041 PPM	LAB-TM-044
MERCURY CONTENT	≤ 0.1 PPM	0.004 PPM	LAB-TM-044
CADMIUM CONTENT	≤ 1.0 PPM	< 1.0 PPM	LAB-TM-044
ARSENIC CONTENT	≤ 10.0 PPM	< 10.0 PPM	LAB-TM-044
TOTAL PLATE COUNT	≤ 100 CFU/G	< 10 CFU/G	LAB-TM-060
YEAST & MOLD	≤ 10 CFU/G	< 10 CFU/G	LAB-TM-061
E. COLI	ABSENT IN 10ML	ABSENT IN 10ML	LAB-TM-059
SALMONELLA SPP.	ABSENT IN 10ML	ABSENT IN 10ML	LAB-TM-063
STAPHYLOCOCCUS AUREUS	ABSENT IN 10ML	ABSENT IN 10ML	LAB-TM-062
PSEUDOMONAS AERUGINOSA	ABSENT IN 10ML	ABSENT IN 10ML	LAB-TM-088

APPROVALS	NAME	SIGNATURE AND DATE
APPROVED BY	NEIL BUTTERFIELD	<i>N Butterfield</i> 06/16/26

Manufactured in a third-party certified cGMP facility that uses ISO-17025 laboratories for testing all products.