

FULLIFE HEALTHCARE PVT.LTD.

QUALITY CONTROL DEPARTMENT

FINISHED PRODUCT CERTIFICATE OF ANALYSIS



Product Name	Fast & Up Reload Effervescent Tablet Lime Lemon 20sTube WAfrica	A.R. No.	FKH/2526/QCP/NFG/00998
FG Code	FG0000630	Mfg. Date	10/2025
Batch No.	R4925002	Exp. Date	09/2028

Sr. No	Test	Standard	Results
1.	Description	Off white to pale yellow colored, round, flat, mottled effervescent tablet plain on both sides	Off white to pale yellow colored, round, flat, mottled effervescent tablet plain on both sides
2.	Odour	Should give characteristics lime and lemon odour.	It give characteristics lime and lemon odour.
3.	Solution Taste	Should have sweet and lime and lemon taste	Solution have sweet and lime and lemon taste
4.	Appearances of Solution	Should be slightly translucent pale yellow color fizzy solution.	Slightly translucent pale yellow color fizzy solution..
5.	Average Weight	4000 mg \pm 3 % (Between 3880 mg to 4120 mg)	3954.3 mg
6.	Uniformity of Weight	Maximum 2 tablet / 20 tablets = Not less than 3800 mg or not more than 4200 mg None deviates from this limit = Not less than 3600 mg or not more than 4400 mg	Minimum = 3890.7 mg and Maximum = 4065.9 mg None deviates from this limit Not less than 3600 mg and not more than 4400 mg
7.	Hardness	Not Less Than 60 N	134 N
8.	Loss on Drying	Not more than 1.0 %	0.33 %
9.	pH of Solution	Between 3.0 to 6.0	5.14
10.	Fizz Time	Not more than 5 minutes	03 Minute and 25 Seconds
11.	Identification	Ascorbic Acid (Vitamin C): Retention time of reference solution matched with Retention time of test solution.	Ascorbic Acid (Vitamin C): Retention time of reference solution matched with Retention time of test solution.
12.	Assay: Vitamin C – 1000 mg	Between 90.0% to 110.0%	98.4 %.

Signatories	Prepared By	Reviewed By	Approved By
Sign & Date	 21/11/2025	 21/11/2025	 21/11/2025

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	Sodium - 180 mg	Between 90.0 % to 110.0 %	95.14%
	Potassium - 77 mg	Between 90.0 % to 110.0 %	97.39%
	Chloride - 122.87 mg	Between 90.0 % to 110.0 %	98.12%
	Magnesium - 20 mg	Between 90.0 % to 110.0 %	96.90%
	Calcium - 12.5 mg	Between 90.0 % to 110.0 %	98.72%
	Vitamin B12	Not Less Than 90%	98.00%
13.	Heavy Metal Lead Mercury Arsenic Cadmium	NMT 2.5 ppm NMT 1.0 ppm NMT 1.1 ppm NMT 1.5 ppm	0.041 ppm BLQ 0.025 ppm BLQ
14.	Microbial Contaminants Total Aerobic Microbial Count Total Yeast / Mould Count E. Coli S. aureus Pseudomonas aeruginosa Salmonella	NMT 1000 cfu/g NMT 100 cfu/g Should be absent/g Should be absent/g Should be absent/g Should be absent/10g	40 cfu/g 10 cfu/g Absent Absent Absent Absent

Remark: Assay Test results of Potassium, Sodium, Chloride, Magnesium, Calcium, Vitamin B12, and Heavy metals test, value incorporated from NABL Reliable Lab report references No.: RAL/THW/FV25110160. "BLQ"- Below Limit of Quantification.



ABE
21/11/2025

Signatories	Prepared By	Reviewed By	Approved By
Sign & Date	<i>[Signature]</i> 21/11/2025	<i>[Signature]</i> 21/11/2025	<i>[Signature]</i> 21/11/2025