

# FULLIFE HEALTHCARE PVT.LTD.

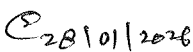
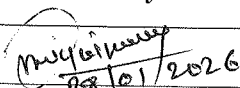
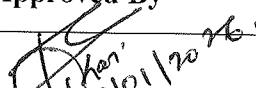
QUALITY CONTROL DEPARTMENT

FINISHED PRODUCT CERTIFICATE OF ANALYSIS



Product Name	Fast & Up Liver Detox Eff Tab Mixed Berry 20s Tube	A.R. No.	FKH/2526/QCP/NFG/01426
FG Code	NFG000328	Mfg. Date	01/2026
Batch No.	NN0526001	Exp. Date	06/2027

Sr. No	Test	Specification	Results
1.	Description	Pink color, mottled, round, flat effervescent tablets plain on both sides.	Pink color, mottled, round, flat effervescent tablets plain on both sides
2.	Odour	Should give characteristics berry odour.	It give characteristics berry odour.
3.	Solution Taste	Should have sweet and berry taste.	Solution have sweet and berry taste.
4.	Appearance of solution	Should be peach color fizzy solution	peach color fizzy solution
5.	Average Weight	4100 mg $\pm$ 3 % (Between 3977 mg to 4223 mg)	4044.5 mg
6.	Uniformity of Weight	Maximum 2 tablet / 20 tablets =Not less than 3895 mg or not more than 4305 mg Not less than 3690 mg or not more than 4510 mg	Minimum=4002.2 mg and Maximum=4085.6 mg None deviates from this limit Not Less than 3690 mg and Not more than 4510 mg
7.	Hardness	Not Less Than 60 N	85 N
8.	Loss On Drying	Not more than 1.0 %	0.34 %
9.	pH of Solution	Between 3.0 to 6.0	4.56
10.	Fizz Time	Not More Than 5 Minutes	04 Minutes 05 seconds
11.	Identification	Acetylcystein: Retention time of test solution matched with retention time of reference solution.	Acetylcystein: Retention time of test solution matched with retention time of reference solution.

Signatories	Prepared By	Reviewed By	Approved By
Sign & Date	 28/01/2026	 28/01/2026	 28/01/2026

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Sr. No	Test	Specification	Test Method
12.	<b>Assay</b> Acetylcystein -600 mg	Between 90.0 % to 110.0 %	99.8 %
13.	<b>Heavy Metals</b> Lead Mercury Arsenic Cadmium	NMT 2.5 ppm NMT 0.25 ppm NMT 1.1 ppm NMT 1.5 ppm	0.043 ppm BLQ 0.031 ppm BLQ
14.	<b>Microbial Contaminants</b> 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	30 cfu/g 10 cfu/g Absent Absent Absent Absent
15.	<b>Additional Contaminants</b> Copper Tin Melamine Listeria Monocytogenes	NMT 30 ppm NMT 250 ppm NMT 2.5 ppm Should be absent/25g	2.39 ppm BLQ Not Detected Absent

**Remark:** Test Assay,Zinc,Magnesium,Test, Heavy metals test value incorporated from NABL Reliable Lab report references No.: RAL/FV260117030“BLQ”- Below Limit of Quantification.

<b>Signatories</b>	<b>Prepared By</b>	<b>Reviewed By</b>	<b>Approved By</b>
<b>Sign &amp; Date</b>	 28/01/2026	 28/01/2026	 28/01/2026