



**CERTIFICATE OF ANALYSIS (FINISHED PRODUCT)**

(The Drugs & Cosmetics Act 1940 at the under form 39)

Work Order No. : 252,610,229

Document No. : 252611172

Ref. STS No.	STP-00256	Product Code	FG00256
<b>Product Name</b> GLYZEE TRIO 2 TABLETS			
<b>Generic Name</b> Glimepride I.P. 2mg. & Voglibose 0.2mg. (Bilayered), Metformin HCL I.P. 500 MG. AS (S.R.)			
Batch No.	ZIT0067	Date Of Sampling	07/06/2025
Batch Size	225000.000 TAB	Cumulative Qty.	222450
Mfg. Date	05/2025	Exp. Date	04/2028
A. R. No.	KP25FG00327	Date Of Release	11/06/2025
S NO.	Tests	Specification	Results
1	Description	Light pink & white colour, oblong biconvex shape, bilayered uncoated tablet. White colour side smooth & light pink colour side having mid dividing line.	Light pink & white colour, oblong biconvex shape, bilayered uncoated tablet. White colour side smooth & light pink colour side having mid dividing line.
2	Identification	Should be positive for Metformin HCl, Glimepride and Voglibose.	Positive for Metformin HCl, Glimepride and Voglibose.
3	Av. weight of tablet	920.0 mg $\pm$ 5%	920.79 mg
4	Uniformity of weight	$\pm$ 5% of the average weight	-1.21%, +1.43 %
5	Dissolution Test (Medium : Phosphate buffer ph 6.8, 1000 ml)	NLT 25% to NMT 50% at 100 rpm in 1 Hours	36.3 %
6	- do -	NLT 45% to NMT 75% at 100 rpm in 3 Hours	62.4 %
7	- do -	NLT 80% (Q) at 100 rpm in 10 Hours	99.1 %
8	Assay(Each uncoated bilayered tablet contains):	---	--
9	Metformin HCl (as sustained release) IP 500 mg	NLT 90.0% and NMT 110.0% of the labeled amount of Metformin HCl.	99.76
10	Glimepride IP 1 mg	NLT 90.0% and NMT 110.0% of the labeled amount of Glimepride.	98.72
11	Voglibose IP 0.2 mg	NLT 90.0% and NMT 110.0% of the labeled amount of Voglibose.	98.20

**Remarks** The above sample complies/does not comply with prescribed standards of Quality with respect to above tests as per I/P/BP/USP/In house specification.

Prepared By

Date 11/06/2025

Checked By

Date 11/06/2025

Confidential

Shyam Chaubey  
Approved By

Date 11/06/2025

