



OM BIOMEDIC PVT LTD

PLOT NO : 68,69,82 & 83,SECTOR 6A,IIE,SIDCUL,HARIDWAR-249403
REG.OFF.: 134/5 H.T.M ROAD NEAR SECTOR 1&4,RAIPUR LANE-HISAR HARYANA PIN-125001,HISAR-
C.I.No. : U85110HR2005PTC040863

Page 1 of 1

QUALITY CONTROL DEPARTMENT THE DRUG & COSMETIC ACT. 1940 & THE RULES THERE UNDER FORM-39(RULE 150-E(F)) FINISHED PRODUCT CERTIFICATE OF ANALYSIS

Product Name : METOFOX-50 TABLETS	A.R. No. : OMFPT241551
Packing : 10X5X10 TAB	Rel. Dt. : 18-12-2024
Generic Name : METOPROLOL TARTRATE TABLETS IP 50MG	T.R. Slip No. : FTRNBT4287
Product Code : METO22	T.R. Slip Dt. : 17-12-2024
Batch No. : TL24-07	Analysis Date : 17-12-2024
Actual Batch Size : 1000000 TAB (2000 BOX)	Mfg. Dt. : 12/2024
Packing Batch Size : 1000000 TAB	Exp. Dt. : 11/2026
Sample Size : 50.000 TAB	Test Packing : 1X10 TAB
Released Qty : 1000000.000 TAB (2000 BOX)	Mfg. Lic No. : 130/UA/2007
Remarks :	Test As Per : IP
	Location : HARIDWAR
	Make : OMBPL

Sr.	Test	Result	Specification
1	DESCRIPTION	White colour, round, biconvex uncoated tablet with plain faces. Packed in Blister pack of 5X10 Tablets.	White colour, round, biconvex uncoated tablet with plain faces. Packed in Blister pack of 5X10 Tablets.
2	IDENTIFICATION	Positive for: Metoprolol Tartrate.	Positive for: Metoprolol Tartrate.
3	AVERAGE WEIGHT	221.3mg	220.0mg
4	UNIFORMITY OF WEIGHT	-2.82% & +2.41%.	± 7.5% of Average weight.
5	DISSOLUTION	93.89%, 88.23%, 89.14%, 88.83%, 91.41%, 91.31%.	NLT 80.0% (Q) of Stated Amount
6	RELATED SUBSTANCE	0.082%. 0.187%.	Area of any secondary peak: NMT 0.3%. Sum of the areas of all the secondary peaks: NMT 0.5%.
7	ASSAY	49.68mg (99.35%)	Each uncoated tablet contains: Metoprolol Tartrate IP 50.0mg [Limit: 45.0mg - 55.0mg][90.0% - 110.0%]

Conclusion : The above sample complies as per IP
In the Opinion of the undersigned the sample referred to above is of Standard quality as defined in the Act and the Rules made thereunder for the result given above. "This computer generated certificate of analysis is valid without signature"

Analysed By

Approved By