



ADMAC LIFESCIENCES

107A & 107B, EPIP, Phase-I, Jharmajri, Baddi, Distt.-Solan (H.P.) INDIA

CERTIFICATE OF ANALYSIS (FINISHED PRODUCT)

Name of product(Generic)	LENALIDOMIDE CAPSULES IP 10mg		
Name of product(Brand)	MAYOPLAST 10		
Product Code	ALC/014A	A .R No.	AL/FG/C/25/117
Mfg. Date	AUG.2025	Generic Batch No.	LICH25B12
Exp.Date	JUL.2027	Generic Batch Size	51000 Capsules
Specification No.	ALC/SP014A/00	Brand Batch No.	LICH25B12-A
STP No.	ALC/ST014A/00	Dispatch Qty.	15000 Capsules
Date of sampling	06/08/2025	Date of Release	14/08/2025
Reference	IP & IHS	Page No.	Page 1 of 2

Sr. No.	Test	Specification	Results	Ref.
1.	Description (Visually)	Dark blue coloured cap and yellow body hard gelatin capsule shell size "2" containing off white powder	Dark blue coloured cap and yellow body hard gelatin capsule shell size "2" containing off white powder	IHS
2.	Identification By HPLC	In the Assay, the Principal peak in the chromatogram obtained with the test solution correspond to the peak in the chromatogram obtained with the reference solution.	In the Assay, the Principal peak in the chromatogram obtained with the test solution corresponded to the peak in the chromatogram obtained with the reference solution.	IP
3.	Locking Length	17.40 mm ± 0.4mm	17.46 mm	IHS
4.	Disintegration Time	NMT 30 minutes	05 Min 05 Sec.	IHS
5.	Avg. weight	395 mg± 7.5 %	392.55 mg	IHS
6.	Avg. fill Wt.	330 mg ± 7.5 %	329.50 mg	IHS
7.	Uniformity of content (by HPLC)	L1- Maximum allowed acceptance value= L1=15.0 L2- Maximum allowed range for deviation of each dosage unit tested from the calculated value of M= L2= 25.0	3.04	IP
8.	Dissolution	NLT 75% (Q) in 15 minutes	94.40 to 103.72 %	IP
9.	Assay (By HPLC) Each hard gelatin capsule contains: Lenalidomide 10 mg	NLT 9.0 mg (90.0%) to NMT 11.0 mg (110.0%)	10.02 mg (100.24 %)	IP

	PREPARED BY	CHECKED BY	APPROVED BY
NAME	Vikas Kumar	Shankar Kumar	Shankar Kumar
DESIGNATION	Executive	D.C. Singh	Head/QC
SIGN	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
DATE	15/09/2025	15/09/2025	15/09/2025