NAVKAR LIFESCINECES



Village- Kishanpura, Tehsil- Nalagarh, Distt. Solan, Baddi. (H.P.)

Quality Control Department (FINISH PRODUCT REPORT)

A CONTRACTOR OF THE PARTY OF TH	(FINISH PRODUCT REPORT)			
Product Name	Acido Ascorboco Inyetable (Ascorbic Acid Injection BP 500 mg/5ml)	Report No.	AHI/15/07/23/A1	
Manufactured by	NAVKAR LIFESCEINES	Supplied to.	DISFASUR	
Batch No.	G30001	Sampled Qty.	50 Ampoules	
Batch Size	56000Ampoules	Date of Receipt	15/07/2023	
Mfg. Date	07/2023	Date of Analysis	15/07/2023	
Exp. Date	06/2025	Date of Release	29/07/2023	

Certificate of Analysis

S.No	Tests	Specification	Observations
1.	Description	A clear colourless liquid filled in 5.0ml Ambercoloured glass ampoule.	A clear, colorless liquid filled in 5.0ml Amber coloured glass ampoule.
2.	Identification (By TLC)	The principal spot in the chromatogram obtained with solution (1) corresponds in position and colour to that in the chromatogram obtained with solution (2).	Complies
3.	Average Net filled volume	NLT-5.0ml	5.06ml
4.	pH	5.5 to 6.5	6.10
5.	Oxalic Acid	NMT-0.3%	Complies
6.	Identification	Complies as per specification	Complies
7.	Extractable volume	+15% of Nominal volume	+6.67%
8.	Particular matter* A)Visual particles B)Sub visual particles	Free from any type of visible particles NMT6000 particles/vial for≥10μm NMT600 particles/vial for≥25μm	Solution is free from any type of visible particles. 1448.7.0 particles/container 228.0 particles/container
9.	Sterility test	To comply as per specification	Complies
10,	Assay:* Each 5.0 ml Contains- Ascorbic Acid I.P	Claim Limits 500mg 475.0mg to 525.0mg	Found 495.2029 mg (99.04%w/v)

Remarks: In the opinion of undersigned, the sample referred to above is of Standard Quality as defined in the act and the rules made their under for the reason that it complies / does not complies with in B.P.& in-house Specification.
*Refer to Report No: OALB230729068

Designation	Q.C.Officer	Q.C Executive	Manager Q.C
Name	HASISTASSARI	SUSHOUFSTONARI	BHASEAESWNAGA
Sign/Date	Harib S	2000	Neas rais
	CONORS	* A TO TO A 3	(NOTE - 202)