

VELLINTON HEALTHCARE

(Earlier Known as Texus Meditech)
Village Rampur Jattan, Trilokpur Road, Kala Amb, Dist. Sirmour-173000. HP

QUALITY CONTROL DEPARTMENT CERTIFICATE OF ANALYSIS

Product Name	: Nicol-1g Chloramphenicol sodium su	uccinate injection IP	0
Batch No.	: D24B-02	Mfg. Date	: 02/2024
Batch Size	: 9988 Vials	Exp. Date	: 01/2026
Sample Qty.	: 50 Vials	Analytical Repo	ort No.: XFP20240008
Date of Receiving: 23/02/2024			etion : 28/02/2024
Mfg. License No	. : N-MB/18/201		120,021,2027

S. No.	Tests	Specifications			Observations		
1.	Description	A white or yellowish white powder, hygroscopic, filled in transparent glass vial.			A white powder, hygroscopic filled in transparent glass via		
	Identification						
2.	Test A By TLC	The two principal spots in the chromatogram obtained with the test solution are similar in position and size to those in the chromatogram obtained with reference solution (a) and their position are different from that of the principal spot in the chromatogram obtained with reference solution (b).			Complies		
	Test B BY Chemically	No red colour is produced.			Complies		
	Test C By Chemically	It yield a curdy white precipitate.			Complies		
	Test D By chemically	Gives reaction of sodium salt.			Complies		
3.	Uniformity of weight	± 10.0 % of the average fill weight			Complies		
4.	Average fill Weight	1402.35 mg ± 2%			1401.53 mg		
5.	рН	6.40 to 7.0 determined in 25.0% w/v solution.			6.66		
6.	Free chloramphenicol (By TLC)	Any spot corresponding to chloramphenicol obtained with the test solution in not more intense than the spot in the chromatogram obtained with the reference solution.			Complies		
7.	Specific optical rotation	+5.0° to +8.0°			+6.640		
8.	Clarity of solution	The solid dissolves completely leaving no visible residue as undissolved matter.			Complies		
9.	Particulate Matter	The solution is essentially free from particle's of foreign matter that can be seen on visual inspection.			Complies		
10.	Sterility	Should be Sterile			Under analysis		
11.	Water	NMT 2.0 % (Determine on 0.3 g)			1.03 %		
12.	Bacterial Endotoxins	NMT 0.2 EU/mg of chloramphenicol.			Less than 0.2 EU/mg of		
13.	Assay : Each vial contains:	chloramphonical					
Ingredients		Labeled Claim	Found	% of labele	ed amount	Limits % of labeled amount	
Chloramphenicol sodium succinate (Sterile) IP Eq. to Chloramphenicol		1000.0 mg	1013.12 mg	101.3	31 %	90.0% to 110%	

Remarks: In the opinion of the undersigned the sample submitted complies/does not comples with the prescribed

Analyzed By QC Officer	Checked By	Approved By are
Signature:- M28/02/2024	Signature:- Division 2021	QC Manager In-charge Signature:-
Format No.: VH/SOP/QC-062/FT01-00	Date 28	Date:-