

Certificate of Analysis

Productname: Clindamycini hydrochloridum

Number of analysis/Inspection Code: 1 / KEUR-197215B

Batchnumber: 22G06-F01-383817

Reference code / No.: 3276 / K-220417B

Analysed according to: PH.EUR10.8

Tests	Requirement	Result	Unit	Standard remark
Appearance	(Almost) white, crystalline powder	Conform		Slightly hygroscopic
Identification A	Conform	Conform		IR-spectrum
Identification D	White	Conform		Chloride
pH	3,0 - 5,0	4,4		10%m/V
Specific optical rotation	+135 - +150	+143		4%m/V; anhydrous
Related substances	Conform	Conform		HPLC
Impurity B	<=2,0	0,6	%	
Impurity C	<=4,0	0,8	%	
Any other impurity	<=0,5	0,2	%	
Total impurities	<=6,0	1,9	%	
Water (Karl Fischer)	3,0 - 6,0	4,1	%	
Sulphated ash	<=0,5	0,0	%	
Metallic residues	CHMP/ICH/353369/2013	Conform		Data producer
Residual solvents	CHMP/ICH/82260/2006	Conform		
Assay Clindamycin hydrochloride	92,0 - 102,0	97,5	%m/m	HPLC; anhydrous
TSE/BSE-statement:	No contamination with TSE/BSE-risk materials	Conform		Data producer
CEP	CEP available	Conform		Data producer

Analysis performed by the authorized laboratory Quercus BE.

Manufacturer / Country : Zhejiang Tiantai Pharmaceutica / CN

CEP :

Release:

Anthony Amoureus Qualified Person

03/20/23

Expiration: 09-04-25

Conclusion: APPROVED

This document has been produced electronically from our quality system and is valid without signature.

pdfMachine

A pdf writer that produces quality PDF files with ease!

Produce quality PDF files in seconds and preserve the integrity of your original documents. Compatible across nearly all Windows platforms, if you can print from a windows application you can use pdfMachine.

Get yours now!