


## Certificate of Analysis

**Product name:** Chloramphenicol  
**Batch number:** 20E14-B19-201719  
**Base unit:** 25g  
**Expiration date:** 05.01.2025  
**Quality:** Ph.Eur.  
**Manufacturing date:** 26.06.2020  
**Inspection report no.:** INS-20-02578  
**IIN:** 100297-114-91

Description	Claim	Result	Unit	Laboratory
Appearance	White, greyish white or yellowish-white, fine, crystalline powder or fine crystals, needles or elongated plates	conform		Fagron Poland
Identification A	acc. to Ph. Eur.	conform		Fagron Poland
Acidity or alkalinity	acc. to Ph. Eur.	conform		Fagron Poland
Specific optical rotation	+18,5 - +20,5	+20,0		Fagron Poland
Related substances	total: 0,5%	0,14	%	Fagron Poland
Chlorides	max. 100 ppm	conform		Fagron Poland
Loss on drying	max. 0,5%	0,06	%	Fagron Poland
Sulfated ash	max. 0,1%	0,01	%	Fagron Poland
Assay Chloramphenicol	97,5 – 102,0%	99,84	%	Fagron Poland
Metallic residues	CHMP/ICH/353369/2013	conform		data producer
Residual solvents	CPMP/ICH/82 260/06	conform		data producer
TSE/BSE-statement	No contamination with TSE/BSE-risk materials	conform		data producer

Analysis performed by the laboratory: Fagron Poland.

Release:  
 Dominika Sołtysik  
 Qualified Person


 Fagron sp. z o.o.  
 Dominika Sołtysik  
 osoba wykwalifikowana  
 qualified person

Date of releasing: 07.07.2020

Conclusion: Approved