Medicines and Healthcare products Regulatory Agency

CERTIFICATE NUMBER: UK API 2000 Insp GMP 2000/12919-0014

CERTIFICATE OF GMP COMPLIANCE OF A MANUFACTURER (1),(2)

Part 1

Issued following an inspection in accordance with:

Regulation 5 of the current Veterinary Medicines Regulations

The competent authority of United Kingdom confirms the following:

The Manufacturer: NORBROOK LABORATORIES LIMITED

Site address: NORBROOK LABORATORIES LIMITED, 105 ARMAGH ROAD, NEWRY, BT35 6PU, UNITED KINGDOM

Is an active substance manufacturer that has been inspected in accordance with Regulation 327 of The Human Medicines Regulations 2012 (SI 2012/1916).

From the knowledge gained during inspection of this manufacturer, the latest of which was conducted on 22/09/2014, it is considered that it complies with

 The principles of GMP for active substances referred to in Regulation B17 and C17 of the Human Medicines Regulations 2012 (SI 2012/1916)

This certificate reflects the status of the manufacturing site at the time of the inspection noted above and should not be relied upon to reflect the compliance status if more than three years have elapsed since the date of that inspection. However, this period of validity may be reduced or extended using regulatory risk management principles by an entry in the Restrictions or Clarifying remarks field. This certificate is valid only when presented with all pages and both Parts 1 and 2. The authenticity of this certificate may be verified in MHRA-GMDP. If it does not appear, please contact the issuing authority.

- (1) Guidance on the interpretation of this template can be found in the Help menu of MHRA-GMDP database.
- (2) These requirements fulfil the GMP recommendations of WHO.

Part 2

Veterinary Medicinal Products

Manufacture of active substance. Names of substances subject to inspection :

- [2000012415] OXYTETRACYCLINE HYDROCHLORIDE
- [2000008150] OXYTETRACYCLINE DIHYDRATE
- [2000010188] FLUNIXIN MEGLUMINE
- [1000003035] MELOXICAM
- 3. MANUFACTURING OPERATIONS ACTIVE SUBSTANCES
 OXYTETRACYCLINE HYDROCHLORIDE

3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture Of Active Substance Intermediates
	3.1.2 Manufacture Of Crude Active Substance
	3.1.3 Salt Formation/Purification steps (eg. Crystallisation) crystallisation Other: crystallisation
3.5	
3.3	General Finishing Steps 3.5.2 Primary Packaging
	3.5.3 Secondary Packaging
3.6	Quality Control Testing
	3.6.1 Physical / Chemical testing
	3.6.2 Microbiological testing (excluding sterility testing)
OXYTETRACYCLINE DIHYDR	ATE
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture Of Active Substance Intermediates
	3.1.2 Manufacture Of Crude Active Substance
	3.1.3 Salt Formation/Purification steps (eg. Crystallisation) crystallisation
3.5	General Finishing Steps
	3.5.2 Primary Packaging
	3.5.3 Secondary Packaging
3.6	Quality Control Testing
	3.6.1 Physical / Chemical testing
	3.6.2 Microbiological testing (excluding sterility testing)
FLUNIXIN MEGLUMINE	
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture Of Active Substance Intermediates
	3.1.2 Manufacture Of Crude Active Substance
V. V.	
M_{II}	3.1.3 Salt Formation/Purification steps (eg. Crystallisation) crystallisation

3.5	General Finishing Steps
	3.5.2 Primary Packaging
	3.5.3 Secondary Packaging
3.6	Quality Control Testing
	3.6.1 Physical / Chemical testing
	3.6.2 Microbiological testing (excluding sterility testing)
MELOXICAM	
3.1	Manufacture of Active Substance by Chemical Synthesis
	3.1.1 Manufacture Of Active Substance Intermediates
	3.1.2 Manufacture Of Crude Active Substance
	3.1.3 Salt Formation/Purification steps (eg. Crystallisation) crystallisation
3.5	General Finishing Steps
11.	3.5.2 Primary Packaging
	3.5.3 Secondary Packaging
3.6	Quality Control Testing
	3.6.1 Physical / Chemical testing
	3.6.2 Microbiological testing (excluding sterility testing)
	and signature of the authorised person of the Competent Authority of United Kingdom
Confid	
Medici	es and Healthcare products Regulatory Agency

Tel: Confidential