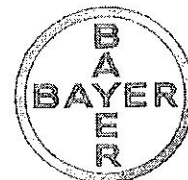




| KVP Pharma+Veterinär Produkte GmbH Kiel, Germany | Certificate of Analysis | | Page: 1 of 2 Date: 2015-05-06 |
|--|---|-------|---|
| Material: 81814023 Your material: | BAYCOX 5% 250 ML PLASTIC BOTTLE X 250 ML BAYCOX 5% 250 ML | | |
| Batch: KP0ABGF Date of manufacture: 2015-02-26 Expiry date: 2020-02-29 | Country: Hungary Delivery number: 104820257 Order number: 4030767 | | |
| From material: 05352290 Batch: KP0A8KA Inspection lot: 040001421284 | BAYCOX SUSPENSION 5% G/V N | | Insp. instruction: T.02.02 - 7 Specification: T.02.28 - 10 |
| Inspection | Acceptance criterion | UoM | Result |
| Material (visual) | suspension | | suspension |
| Colour (visual) | white to yellowish | | white |
| Identity | must comply | | complies |
| Relative density | 1.020 - 1.040 | | 1.033 |
| pH-value | 4.0 - 5.0 | | 4.3 |
| Particle size D90 | <10 µm | | <10 |
| Particle size D99 | <30 µm | | <30 |
| Sodium benzoate | 0.19 - 0.23 | g/hml | 0.21 |
| Sodium propionate | 0.19 - 0.23 | g/hml | 0.21 |
| Any unspecified impurity | max. 0.5 | % | < 0.3 |
| Sum of all impurities | max. 1.0 | % | < 0.3 |
| Viscosity | 20 - 100 | mPa.s | 44 |
| Assay | 4.75 - 5.25 | g/hml | 4.93 |
| Total aerobic microbial count (TAMC) | max. 100 | CFU/g | *) |

Diszpó: 5928019480 Vev: ALPHA-VET File név: BA00001679 Egyedi sorszám: BA000001879 5 másolat
 Szállító: Bayer Állat gyógyászati Üzletág Oldal/Lap 2 / 1 Anyaglap: 500139341
 Az eredetivel megegyez elektronikus másolat a(z):
 Dr. Gacsályi Panna min.bizt.gyógyszerész által küldve. Nyomtatás dátuma: 2016.01.05 **CertExv 3.03a**



| KVP Pharma+Veterinär Produkte GmbH Kiel, Germany | | Certificate of Analysis | | Page: 2 of 2 Date: 2015-05-06 |
|--|----------------------|--|--------------|----------------------------------|
| Material: 81814023 Your material: | | BAYCOX 5% 250 ML PLASTIC BOTTLE X 250 ML BAYCOX 5% 250 ML | | |
| Batch: | KP0ABGF | Country: Hungary | | Delivery number: 104820257 |
| Date of manufacture: | 2015-02-26 | Order number: 4030767 | | |
| Expiry date: | 2020-02-29 | | | |
| From material: | 05352290 | Insp. instruction: | T.02.02 - 7 | |
| Inspection lot: | 040001421284 | Specification: | T.02.28 - 10 | |
| Inspection | Acceptance criterion | UoM | Result | |
| Total combined yeast/mould count (TYMC) | max. 10 | CFU/g | *) | |
| Escherichia coli | Absence in 1 g | | *) | |

*) Test is carried out on spot-check basis. However we confirm compliance with the inspection and requirements also for this batch.

This batch complies with the specification and is manufactured in accordance with EC Guide to GMP for Medicinal Products and the requirement laid down in the product license.

Release Documentation is signed by responsible Person Quality Management Mrs. Cordula Weber, Dr. Bode or Dr. Amann

Batch release electronically signed: Dr. Carsten Bode (KPCBO)
Qualified Person
Date/time: 2015-05-05 05:21:43 p.m. CET (UTC + 1 hour)
Inspection lot: 040001433108

This Certificate of Analysis was automatically printed.

| | | | | | |
|--|----------------|----------------------|------------------------------|-----------------------|---------|
| Diszpó: 5928019480 | Vev: ALPHA-VET | File név: BA00001679 | Egyedi sorszám: BA000001879 | 5 | másolat |
| Szállító: Bayer Állat gyógyászati Üzletág | | Oldal/Lap 2 / 2 | Anyaglap: 500139341 | | |
| Az eredetivel megegyez elektronikus másolat a(z): | | | | | |
| Dr. Gacsályi Panna min.bízt.gyógyszerész által küldve. | | | Nyomtatás dátuma: 2016.01.05 | CertEx v 3.03a | |