Certificate of Analysis

Product: Bravecto 1000mg 1x1tab 421

Batch: 22M4119C02

Country:

Distribution via Netherlands

Sales Order Number:

1110950120 / 10

Delivery Number:

1214515113 / 900002

MSD
Animal Health

Zufahrt Richard-Neutra-Gasse 1

Intervet GesmbH

Siemensstraße 107 1210 WIEN AUSTRIA

Material Number:

149336

Package Size:

1 TAB

Manufacturing Date:

Expiry Date:

16-May-2022

Apr-2024

Storage Conditions:

Below 30°C

CERTIFICATION BY THE MANUFACTURER

I herewith certify that the presented information is authentic and accurate. All measures have been taken to demonstrate compliance with Regulation (EU) 2019/6. This batch has been manufactured /fabricated (incl. APIs and intermediates if applicable) including packaging and quality control, in full compliance with the GMP requirements of the local Regulatory Authority and with the specifications in the Marketing Authorization of the importing country. The batch processing, packaging and analysis records were reviewed and found to be in compliance with GMP.

This batch has been released for: UA

Name:

Function:

Dr. Kurt Krapfenbauer Qualified Person

Date:

1 9 Aun 2022

Signature:

Printed: 08-Aug-2022 15:08:07
Profile: Z052 P-303070 1
Form: Z1QM_QCERT_10

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Certificate of Analysis

Product: Bravecto 1000mg 1x1tab 421 Batch: 22M4119C02

Results of Analysis

Test	Method	<u>Specification</u>
Appearance - Color	Visual Examination	Light brown to dar
Appearance - Physical state	Visual Examination	chewable tablet
Appearance - Physical state	Visual Examination	smooth or slightly
Form of tablet	Visual Examination	practically round s
Appearance - Physical state	Visual Examination	some marbling or
Water content (KF)	Intervet Vienna internal method	$0.0 \le X \le 5.0 \%$
Texture analysis	Intervet Vienna internal method	$20 \le X \le 40 \text{ N}$
Identity A (UPLC - retention time)	Intervet Vienna internal method	Complies
Identity B (UPLC-UV Spectrum)	Intervet Vienna internal method	Complies
Assay Fluralaner (UPLC)	Intervet Vienna internal method	95.0 ≤ X ≤ 1 <mark>05.0</mark>
Degradation Product A0431246	Intervet Vienna internal method	≤ 0,4 <mark>%</mark>
Degradation Product IOBA	Intervet Vienna internal method	≤ 0,4%
Unspecified degradation products (each)	Intervet Vienna internal method	≤ 1,0%
Total degradation products	Intervet Vienna interna <mark>l method</mark>	≤ 1,0%
Uniformity of dosage units (UPLC)	USP < 905 >	0.0 ≤ X ≤ 15.0
Microbial Purity Aerob. Bact	USP/NF 61/62 / Ph. Eur. 2.6.12 / 2.6.13	≤ 10 ³ Aerobic Ba
Microbial Purity Yeasts/Molds	USP/NF 61/62 / Ph. Eur. 2.6.12 / 2.6.13	≤ 10² Yeasts/Mou
Specified micro-organisms, E. coli	USP/NF 61/62 / Ph. Eur. 2.6.12 / 2.6.13	Absence of E.coli

Intervet GesmbH Zufahrt Richard-Neutra-Gasse 1 Siemensstraße 107 1210 WIEN AUSTRIA



t brown to dark brown	Complies
vable tablet	Complies
oth or slightly rough surface	Complies
tically round shape	Complies
e marbling or specks or both	Complies
≤ X ≤ 5.0 %	2.8 %
≤ X ≤ 40 N	37 N
plies	Complies
plies	Complies
≤ X ≤ 1 <mark>05.0 %</mark>	99.2 %
,4 <mark>%</mark>	<0.3 %
,4%	<0.3 %
,0%	<0.3 %
.0%	no reportable impurities
≤ X ≤ 15.0	2.2
03 Aerobic Bacteria cfu/g	Complies
0² Yeasts/Moulds cfu/g	Complies
ence of E.coli	Complies