

Client:



**Chem Centre
Resources & Chemistry Precint
Cnr Manning Road and Townsing Drive
WA6983 Bentley
Australia**

E-Mail: UGovinnage@chemcentre.wa.gov.au
Your order no. A120012

Our reference no.	: PI2207190180		
Product	: Honey		
Sample description / Batch	: 22S0085/002 BATCH 364		
Sample received on / transported by	: 19.07.2022 via Parcel service	Seal	: none
Sample temp. when received / stored	: RT	Sampling	: Client
Packaging / Quantity	: Plastic container / ca. 250g	Start / End of analysis	: 19.07.2022 / 25.07.2022

ANALYSIS REQUESTED: Chloramphenicol by LC-MS/MS (101024)

Parameter	Result	Unit	Method
Chloramphenicol	n.d.	µg/kg	PM DE01.022:2020-07 (a) ¹
n.d. - not detected < limit of quantification 0.1 µg/kg MRPL (Minimum Required Performance limit) for chloramphenicol = 0.3 µg/kg according to Decision 2002/657/EC			
(a) : accredited method. (na) : not accredited method. (1) Inhouse procedure (07/2020) This document may only be reproduced in full. The results given herein apply to the submitted sample only.			

Interpretation:

Regarding the examined parameters, the indicated limit of quantification and the MRPL of 0.3 µg/kg which applies as reference point for action for food of animal origin, the sample corresponds to the legal regulations (Regulation (EC) 470/2009 in conjunction with Regulation (EU) 37/2010) and corresponds to Decision 2002/657/EC.


Hauke Zinow
Responsible Scientist, Certified Food Chemist

Client:



**Chem Centre
Resources & Chemistry Precint
Cnr Manning Road and Townsing Drive
WA6983 Bentley
Australia**

E-Mail: UGovinnage@chemcentre.wa.gov.au
Your order no. A120012

Our reference no.	: PI2207190180		
Product	: Honey		
Sample description / Batch	: 22S0085/002 BATCH 364		
Sample received on / transported by	: 19.07.2022 via Parcel service	Seal	: none
Sample temp. when received / stored	: RT	Sampling	: Client
Packaging / Quantity	: Plastic container / ca. 250g	Start / End of analysis	: 19.07.2022 / 21.07.2022

ANALYSIS REQUESTED: Tetracyclines by LC-MS/MS (101174)

Parameter	Result	Unit	Method
Oxytetracycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Tetracycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Chlortetracycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Doxycycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Demeclocycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Methacycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
Minocycline	n.d.	µg/kg	PM DE01.060/116:2012 (a) ¹
n.d. - not detected < limit of quantification 2 µg/kg			
(a) : accredited method. (na) : not accredited method. (1) Inhouse procedure (09/2012)			
This document may only be reproduced in full. The results given herein apply to the submitted sample only.			

Interpretation:

Regarding the examined parameters and the mentioned limit of quantification the sample corresponds to the legal regulations (regulation (EC) 470/2009 in conjunction with regulation (EU) 37/2010). The results are stated as sum of the parent drug and the corresponding 4-Epimer.

Hauke Zinow
Responsible Scientist, Certified Food Chemist