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an unsere Kunden

Malters, 6. Januar 2022

## Dioxin-Analysen

Sehr geehrte Damen und Herren

Wir erlauben uns, Ihnen für die nach Massgabe unseres Prüfplanes im Dezember 2021 an verschiedenen Produktionstagen gezogenen Proben in der Anlage aktuelle Dioxin-Analysen zu überreichen.

**Sämtliche Analysen sind konform und einwandfrei.**

Der Einfachheit halber listen wir nachfolgend die Chargen und Produkte zu den Analysen:

Report-Nr. <a href="#">unten links</a>	Charge	Produkt
<b>18665</b>	291121.08	Vollei Bodenhaltung <b>CH</b>
<b>18666</b>	301121.01	Eiweiss0 hitzeb. Freilandhaltung <b>CH</b>
18666	291121.03	Eigelb Freilandhaltung <b>CH</b>
18666	011221.04	Vollei Freilandhaltung <b>CH</b> "CoopNaturafarm"
18666	291121.07	Vollei Freilandhaltung <b>CH</b>
18666	261121.02	Vollei Freilandhaltung <b>CH</b> „Emmental“ 1,9% Salz
18666	301121.09	Eistreiche GLANZ MP Freilandhaltung <b>CH</b>
<b>18667</b>	291121.10	Vollei Freilandhaltung <b>EU</b>
18667	301121.02	Eiweiss0 hitzeb. Freilandhaltung <b>EU</b>
18667	291121.04	Eigelb Freilandhaltung <b>EU</b>
18667	031221.07	Vollei Bodenhaltung <b>EU</b> Pigment 3,3% Salz KAT
18667	291121.11	Vollei Bodenhaltung <b>EU</b>
<b>18668</b>	33404	Eiweiss hitzeb. Freilandhaltung <b>CH</b> <b>GustOvo</b>
18668	33510	Rührei Freilandhaltung <b>CH</b> <b>GustOvo</b>
18668	33306	Vollei Freilandhaltung <b>CH</b> <b>GustOvo</b>
18668	33302	Eigelb Freilandhaltung <b>CH</b> <b>GustOvo</b>
<b>18669</b>	021221.02	Vollei Bio Knospe <b>Suisse</b>
<b>18670</b>	33403	Eiweiss hitzeb. Freilandhaltung <b>EU</b> KAT <b>GustOvo</b>
18670	33301	Eigelb Freilandhaltung <b>EU</b> KAT <b>GustOvo</b>
18670	33309	Vollei Freilandhaltung <b>EU</b> KAT <b>GustOvo</b>

Gerne hoffe ich, Ihnen damit dienen zu können. Bitte zögern Sie nicht, mich bei Fragen oder Wünschen zu kontaktieren.

Mit freundlichen Grüssen

Fischer Eier GmbH  
Marco Zürcher



## Analysis report

### Client:

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### Authorized by:

Snezana Zeljkovic  
 Principle analyst

### Date report (dd-mm-yyyy):

31-12-2021

### Responsible person BDS:

Emiel Felzel  
 Head of Testing Laboratory

### Information about report

The results of examination refer exclusively to the checked samples.

Results are given in table 1.

Sample characteristics are given in table 2.

The measurement uncertainty for CALUX method is typically below 30%. For the calculation a coverage factor of 1 is used.

If an analysis is accredited by ISO17025 (RvA L401) is indicated by a yes or a no

Date of the performance of the test: 31-12-2021

**Table 1 sample analysis results**

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	291121.08	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.5	compliant	1.7	pg BEQ / gram fat
2	291121.08	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <1	compliant	3.3	pg BEQ / gram fat

For results below the limit of quantification (LOQ), behind the less than sign the limit of quantification is given

**Table 2 sample characteristics**

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	291121.08	42073	Food, egg(product)	yes	22-12-2021	
2	291121.08	42073	Food, egg(product)	yes	22-12-2021	

For the method DR CALUX and the sum parameter PCDD/PCDF (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

For the method DR CALUX and the sum parameter PCDD/PCDF and dl-PCBs (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F and dl-PCBs, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

For the method DR CALUX and the sum parameter dl-PCBs (BEQ; semi) the used method is

All DR CALUX analysis results comply with EU requirements as indicated in Commission Regulation (EU) 2017/644 of 5 April 2017 laying down methods of sampling and analysis for the control of levels of dioxins, dioxin-like PCBs and non-dioxin-like PCBs in certain foodstuffs. Maximal levels according to COMMISSION REGULATION (EU) 2015/704 of 30 April 2015.



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### Authorized by:

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### Date report (dd-mm-yyyy):

06-01-2022

### Responsible person BDS:

Emiel Felzel  
 Head of Testing Laboratory

### Information about report

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This report replace version 1

### Reason change (identification change at the end of report in table 3):

#### Correction customer code sample from:

301121.01 - 291121.03 - 011221.04 - 291121.07 - 261121.07 - 30112 in to:

301121.01 - 291121.03 - 011221.04 - 291121.07 - 261121.02 - 301121.09

Date of the performance of the test: 31-12-2021

Table 1 sample analysis results

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	301121.01-291121.03-011221.04-291121.07-261121.02-301121.09	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.3	compliant	1.7	pg BEQ / gram fat
2	301121.01-291121.03-011221.04-291121.07-261121.02-301121.09	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <0.7	compliant	3.3	pg BEQ / gram fat

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Table 2 sample characteristics

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	301121.01-291121.03-011221.04-291121.07-261121.02-301121.09	42074	Food, egg(product)	yes	22-12-2021	no
2	301121.01-291121.03-011221.04-291121.07-261121.02-301121.09	42074	Food, egg(product)	yes	22-12-2021	no

For the method DR CALUX and the sum parameter PCDD/PCDF (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

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Table 3 Changes according to previous version report

sample 42074: Identification sample changed from 301121.01 - 291121.03 - 011221.04 - 291121.07 - 261121.07 - 30112 to 301121.01-291121.03-011221.04-291121.07-261121.02-301121.09



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### Date report (dd-mm-yyyy):

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### Responsible person BDS:

Emiel Felzel  
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Date of the performance of the test: 31-12-2021

**Table 1 sample analysis results**

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	291121.10 - 301121.02 - 291121.04 - 031221.07 - 291121.11	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.3	compliant	1.7	pg BEQ / gram fat
2	291121.10 - 301121.02 - 291121.04 - 031221.07 - 291121.11	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <0.7	compliant	3.3	pg BEQ / gram fat

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**Table 2 sample characteristics**

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	291121.10 - 301121.02 - 291121.04 - 031221.07 - 291121.11	42075	Food, egg(product)	yes	22-12-2021	no
2	291121.10 - 301121.02 - 291121.04 - 031221.07 - 291121.11	42075	Food, egg(product)	yes	22-12-2021	no

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 Principle analyst

### Date report (dd-mm-yyyy):

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Date of the performance of the test: 31-12-2021

**Table 1 sample analysis results**

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	33404 - 33510 - 33302 - 33306	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.4	compliant	1.7	pg BEQ / gram fat
2	33404 - 33510 - 33302 - 33306	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <0.9	compliant	3.3	pg BEQ / gram fat

For results below the limit of quantification (LOQ), behind the less than sign the limit of quantification is given

**Table 2 sample characteristics**

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	33404 - 33510 - 33302 - 33306	42076	Food, egg(product)	yes	22-12-2021	no
2	33404 - 33510 - 33302 - 33306	42076	Food, egg(product)	yes	22-12-2021	no

For the method DR CALUX and the sum parameter PCDD/PCDF (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

For the method DR CALUX and the sum parameter PCDD/PCDF and dl-PCBs (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F and dl-PCBs, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

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## Analysis report

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### Authorized by:

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 Principle analyst

### Date report (dd-mm-yyyy):

31-12-2021

### Responsible person BDS:

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 Head of Testing Laboratory

### Information about report

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Date of the performance of the test: 31-12-2021

**Table 1 sample analysis results**

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	L021221.02	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.4	compliant	1.7	pg BEQ / gram fat
2	L021221.02	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <0.7	compliant	3.3	pg BEQ / gram fat

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**Table 2 sample characteristics**

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	L021221.02	42077	Food, egg(product)	yes	22-12-2021	no
2	L021221.02	42077	Food, egg(product)	yes	22-12-2021	no

For the method DR CALUX and the sum parameter PCDD/PCDF (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

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Date of the performance of the test: 31-12-2021

**Table 1 sample analysis results**

No.	Client code	Method	Parameter	Result	Conclusion	Cut off	Unit
1	33403 - 33301 - 33309	DR CALUX	PCDD/PCDF (BEQ; semi)	LOQ <0.3	compliant	1.7	pg BEQ / gram fat
2	33403 - 33301 - 33309	DR CALUX	PCDD/PCDF and dl-PCBs (BEQ; semi)	LOQ <0.7	compliant	3.3	pg BEQ / gram fat

For results below the limit of quantification (LOQ), behind the less than sign the limit of quantification is given

**Table 2 sample characteristics**

No.	Client code	BDS code	Matrix	ISO17025 (RvAL401)	Date arrival	Sealed
1	33403 - 33301 - 33309	42078	Food, egg(product)	yes	22-12-2021	no
2	33403 - 33301 - 33309	42078	Food, egg(product)	yes	22-12-2021	no

For the method DR CALUX and the sum parameter PCDD/PCDF (BEQ; semi) the used method is shake extraction with organic solvents (hexane); the extracts are cleaned on an acid silica column. The cleaned extracts are dissolved in DMSO. The DR CALUX activity is determined (24h exposure). The response of the sample is corrected for the background and subsequently corrected for the apparent bioassay recovery with a reference sample at the level of interest. The evaluation was done on the maximum level for PCDD/F, from which a cut off value has been established (2/3 of maximum level) to determine if a sample is compliant or suspected. As a maximum level the level of the matrix as described in the table above is used. After the evaluation an estimation is given of the sample in the form of a BEQ outcome. The DR CALUX analysis is done according to p-bds-051.

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