

# INSTRUCTIONS FOR USE

## **aokin** mycontrol **ZON**

Order No.: MYS-QC-01

### Quantitative determination of **Zearalenone**

Includes sample preparation with *aokinQuickClean* columns (SPE) designed for use with **aokin FP analyzer**.

#### Package content:

Order No. MYS-QC-01  
**aokin** mycontrol **ZON**

<u>Order No</u>	<u>Material</u>	<u>Content</u>	<u>Application</u>	<u>Storage</u>
<b>MYS-QC-01-20</b> for 20 measurements	<b>aokin</b> mycontrol <b>ZON</b> Kit for quantitative determination of Zearalenone (ZON)	<b>aokin</b> ExtractionSalt <b>ZON</b> ①, 1 pouch for 20 preparations <b>aokin</b> Easy Extract Liquid <b>ZON</b> ②, 1 vial sticker for <b>aokin</b> EasyExtractBuffer <b>ZON</b> <b>aokin</b> QuickClean <b>ZON</b> ③, 20 units <b>aokin</b> Easy Precipitation Buffer <b>ZON</b> ④, 1 unit for 100 ml sticker for <b>aokin</b> PrecipitationBuffer <b>ZON</b> <b>aokin</b> ReactionBuffer ④, 1 bottle <b>ZON</b> Reagent ⑤, 1 unit <b>ZON</b> Tracer ⑤, 1 unit <b>ZON</b> positive control, Standard <b>ZON</b> ⑤, 4.03 ng/ml in <b>ZON</b> negative control, 1 unit	Measurement on <b>aokin</b> FP analyzer	Refrigerated  Do not freeze
<b>MYS-QC-01-100</b> for 100 measurements	<b>aokin</b> mycontrol <b>ZON</b> Kit for quantitative determination of Zearalenone (ZON)	<b>aokin</b> ExtractionSalt <b>ZON</b> , 1 unit for 100 preparations <b>aokin</b> Easy Extract Liquid <b>ZON</b> ②, 1 unit sticker for <b>aokin</b> EasyExtractBuffer <b>ZON</b> <b>aokin</b> QuickClean <b>ZON</b> ③, 100 units <b>aokin</b> Easy Precipitation Buffer <b>ZON</b> ④, 1 unit for 100 ml + 1 unit for 200 ml sticker for <b>aokin</b> PrecipitationBuffer <b>ZON</b> <b>aokin</b> EasyReactionBuffer Component A ④(A), 1 unit <b>aokin</b> EasyReactionBuffer Component B ④(B), 1 unit sticker for <b>aokin</b> EasyReactionBuffer <b>ZON</b> Reagent ⑤, 5 units <b>ZON</b> Tracer ⑤, 5 units <b>ZON</b> positive control, Standard <b>ZON</b> ⑤, 4.03 ng/ml in <b>ZON</b> negative control, 5 units	Measurement on <b>aokin</b> FP analyzer	Refrigerated  Do not freeze

Analytical-kit for rapid and quantitative determination of Zearalenone (ZON) in wheat, corn and other grains or feed.

## Materials

All materials provided are precisely weighed and calibrated. Control of the volume and concentration of the individual solutions are essential for the precision of the analysis.

### Quality control:

All materials and reagents are prepared according to strict quality control protocols. Exchanging reagents between kits having different Lot-numbers will lead to erroneous results and is not permitted.

### Preparation of buffers:

<b>MYS-QC-01-20</b> for 20 measurements:
Mix 190 mL <u>distilled</u> or <u>deionized</u> water with 10 mL of <b>aokin Easy Extract Liquid ZON</b> ② and 800 mL of Methanol = <b>aokin EasyExtractBuffer ZON</b> ②.
Prepare the solution and label the container with the sticker <b>aokin EasyExtractBuffer ZON</b> ② included in the kit, on which you can note the preparation date.
The <b>aokin Easy Precipitation Buffer ZON tablet</b> ③ included in the package needs to be dissolved in a total of 100 mL <u>distilled</u> or <u>deionized</u> water. = <b>aokin EasyPrecipitationBuffer ZON</b> ③
<b>aokin ReactionBuffer</b> ④ included in the kit has to be brought to room temperature (best 18-26°C) for usage.

<b>MYS-QC-01-100</b> for 100 measurements:
Mix 190 mL <u>distilled</u> or <u>deionized</u> water with 10 mL of <b>aokin Easy Extract Liquid ZON</b> ② and 800 mL of Methanol = <b>aokin EasyExtractBuffer ZON</b> ②.
Prepare 4x the solution and label the container with the sticker <b>aokin EasyExtractBuffer ZON</b> ② included in the kit, on which you can note the preparation date.
The <b>aokin Easy Precipitation Buffer ZON tablets</b> ③ included in the package needs to be dissolved in a total of 300 mL <u>distilled</u> or <u>deionized</u> water = <b>aokin EasyPrecipitationBuffer ZON</b> ③.
The complete content of the <b>EasyReactionBuffer Component A</b> ④ <sup>A</sup> plus the <b>EasyReactionBuffer Component B</b> ④ <sup>B</sup> needs to be dissolved in a total of 500 mL <u>distilled</u> or <u>deionized</u> water = <b>aokin EasyReactionBuffer</b> ④.
Prepare the solution and label the container with the sticker <b>aokin EasyReactionBuffer</b> ④ included in the kit, on which you can note the preparation date.
<b>aokin EasyReactionBuffer</b> ④ has to be brought to room temperature (best 18-26°C) for usage.

### Storage and stability:

The diluted **aokin EasyExtractBuffer ZON** ② is stable for 12 months without refrigeration (15° - 30°C).

**aokin ReactionBuffer** ④ is stable for 12 months without refrigeration (15° - 30°C).

The diluted **aokin EasyPrecipitationBuffer ZON** ③ is stable for 1 month with refrigeration (2° - 10°C).

Kit reagents (**ZON Reagent** ⑤, **ZON Tracer** ⑤, **positive control** ⑤) must be stored in a refrigerator (2-10°C).

Any other components can be stored at ambient temperature.

Do not use expired or contaminated components, or components from other kits. Do not mix components from different manufactured lots. A certificate of analysis (COA) is available upon request at [info@aokin.com](mailto:info@aokin.com).

### Materials and instrumentation required but not provided:

**aokin FP analyzer**, 10x75 mm borosilicate glass test tubes for **aokin FP analyzer**, Micro-pipette: 10 – 100 µL, 100-1000 µL and related pipette tips, 2 mL collection tubes, tube vortex mixer, centrifuge, timer, deionized water for buffer reconstitution, methanol.

Alternative to the **aokin FP analyzer** other FP single tube readers or FP microplate readers can be used. Depending on instrumentation the applied volumes need adjustment. Black flat bottom microtiter plates are recommended for use with FP microplate readers.

## Introduction

**aokinmycontrol ZON** is a rapid method for quantifying Zearalenone (ZON). It has been specifically designed and calibrated for the analysis of food and feed and includes a sample preparation with matrix removal columns (**aokinQuickClean ZON**). Samples in the µg/kg range (µg/kg = ppb) can be analysed for ZON in under 15 minutes.

**aokinmycontrol ZON** is available with a calibration, which has been validated for grains and other food and feed products. Daily checks of negative control and positive control (either liquid standard or reference matrix extract) are required to ensure reliable results.

FPA technology works on clear homogeneous liquids without particles or emulsions, therefore avoid practices that may contaminate the test controls, test buffer, or test reagents. **aokin** will gladly assist you customizing the test for your specific sample type and application. Please do not hesitate to contact us.

Polarization readings are affected by temperature. Polarization readings decrease by around 3 mP (millipolarization units) for a temperature increase of 4°C.

The method is best used at constant temperatures between controls and sample measures. If a temperature change of >10°C is observed, a new calibration is recommended.

### Health:

All materials in this kit should be treated as any other laboratory chemicals. Avoid ingestion, eye contact and other potential detrimental exposure. A material safety data sheet (MSDS) is available upon request.

### Negative controls:

Negative control should be run in triplicate at regular intervals with the single tube assay or on every microtiter plate, respectively. Avoid temperature variations of more than 1°C during one determination. Mix well with a vortexer and wait 60 s before taking the value. Be careful to avoid bubbles when pipetting into microtiter plates.

Negative control ZON = **150 µL of prepared aokin EasyExtractBuffer ZON** ② **diluted with 1800 µL of aokin EasyPrecipitationBuffer ZON** ⑥

### Positive controls:

Positive controls are recommended as an additional measure to adjust the calibration for small temperature changes. Reference matrix materials are best used to determine the recovery rate and to do a recovery rate correction if needed.

Positive control ZON ⑤ = Standards diluted in prepared negative control ZON

Dilute included **ZON 4.03 ng/ml** with prepared **aokin EasyPrecipitationBuffer ZON** ⑥ (Dilutionfactor **1:13** -> example: add 20 µL of **ZON 4.03 ng/ml** to 240 µL **aokin EasyPrecipitationBuffer ZON** ⑥). Use 20 to 180 µl within the assay; fill up with Negative control ZON for overall 300 µl sample volume.

(Example: 100 µl of **1:13 diluted ZON 4.03 ng/ml** + 200 µl **aokin EasyPrecipitationBuffer ZON** ⑥ = 1.34 ng/mL ZON within the Assay)

## Zearalenone

Zearalenone (ZON) is also known as ZEA, RAL and F-2 mycotoxin. ZON is the primary toxin causing infertility, abortion or other breeding problems in swine. It is heat-stable and is found in cereal crops, such as corn, barley, oats, wheat, rice and sorghum. As a consequence, it is strongly recommended to monitor the content in grain and corn food and feed raw materials and products.

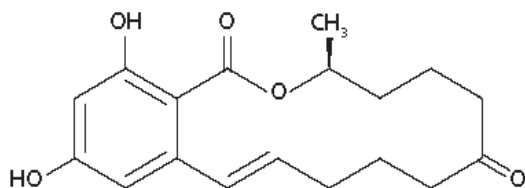


Figure 1: Chemical formula for Zearalenone ( $C_{18}H_{22}O_5$ , Molecular weight: 318.36 g/mol)

## Standard sample preparation for wheat and corn (Page 8/8)

### 1. Preparation

- 1.1. Allow **aokinReactionBuffer** to reach room temperature (15°C to 30°C) before use.
- 1.2. Prepare buffers and solutions:  
**aokin EasyExtractBuffer ZON** ② = **aokin Easy Extract Liquid ZON** ② dissolved in deionized water and Methanol.  
**aokin EasyPrecipitationBuffer ZON** ⑥: **aokin EasyPrecipitationBufferZON** ⑥ tablets dissolved in deionized water.  
**Negative control ZON** = prepared **aokin EasyExtractBuffer ZON** ② diluted with **aokin EasyPrecipitationBufferZON** ⑥.  
**Positive control ZON** = ZON Standard ⑤ diluted in prepared Negative control ZON.

### 2. Instrument adjustment

Instruments must be set up and calibrated according to manufacturer's specifications. For detailed information, please consult instrument manual and contact technical support.

### 3. Sample collection, grinding and mixing

The analysis sample is collected, ground, and mixed/homogenised according to an approved procedure. For convenience volumes may be ground and mixed by using a knife-blender.

### 4. Weighing and extraction

Weigh 15 g of your sample, add one spoon (1.5 g) of **aokinExtractionSalt ZON** ① and 35 ml **aokin EasyExtractBuffer ZON** ② directly into an extraction beaker. Preferentially the exact volume is applied using a dispensette.

Extract sample by blending for 3.5 minutes at high speed. The recommended protocol has blending times alternating with resting time to avoid heating of the sample and is as follows: mix for 30 seconds, pause for 1 minute, mix for 30 seconds and so on (until 3.5 minutes of blending time). Preferably use a preprogrammed timer (**aokinwatchbox**) to conveniently and automatically complete this extraction protocol.

### 5. Filtration or centrifugation

Filter the raw extract through a fluted filter. Discard the filter cake and use the filtrate. Alternatively centrifuge the raw extract and use the supernatant.

### 6. Use of **aokinQuickClean** column

Place an **aokinQuickClean ZON** ③ column in a 2 mL collection tube and add 400 µl of the supernatant (or filtrate; Step 5). Place it in the centrifuge and spin for 3 minutes at 3000 x g or until all liquid passed the column.

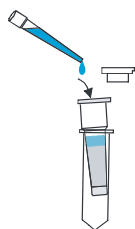


Figure 2: Pipetting of the extract onto the **aokinQuickClean** column

## 7. Precipitation

Add 150 µl of the column filtrate into 1800 µL of the prepared **aokin Precipitation buffer ZON equal to a 1:13 dilution** and mix it well. In case a precipitation is visible centrifuge with maximum g-force (> 10000 x g) for 2 minutes. Transfer the supernatant into a clean tube. Your sample is now ready for analysis.

## 8. Introduction of general testing procedure

- 8.1. Pipette 680 µl of **aokinReactionBuffer** ④ into the test tube.
- 8.2. Add 300 µl of clear sample extract (if necessary fill up with Negative control ZON solution if sample is too concentrated, example: 150 µl sample + 150 µl Negative control ZON for overall 300 µl sample volume) or a control into the test tube.
- 8.3. Add 85 µl methanol into the test tube

**Note:** Run negative controls in triplicate, and positive control and samples as duplicates for best performance.

- 8.4. Add 15 µL of **ZON Reagent (RED cap)** ⑤ into the test tube.
- 8.5. Mix well/vortex (without spilling).
- 8.6. Obtain background measurement readings of all samples and controls. Wait a minimum of 1 minute and a maximum of 15 minutes between mixing and reading.
- 8.7. Add 20 µL of **ZON Tracer (YELLOW cap)** ⑤ into the first test tube.
- 8.8. Mix well.
- 8.9. Incubate for 60 seconds.
- 8.10. Obtain tracer measurement of the sample.
- 8.11. Repeat steps 8.6 to 8.9 for all test tubes.

**Note:** Include one set of control after each hour of testing, or on each microtiter plate. Performing measurements of negative controls regularly will ensure the accuracy of your determinations.

## 9. Data acquisition and analysis

### 9.1. Mix and Read Process

- 9.1.1. Mix buffer, sample and reagent in exact volumes and at exactly specified time intervals. Read background fluorescence in horizontal and vertical direction.
- 9.1.2. Add tracer, incubate for exactly the specified time. Read emission values in horizontal and vertical direction.

### 9.2. Background information

The fluorophore is excited with polarized light, depending on the rotational velocity of the fluorophore (or the fluorophore antibody complex) the emission will also be polarized. The emission intensities using horizontally directed and vertically directed polarization filters are detected for the background and for the reaction. Followed by an automatic calculation of polarization from the value changes in vertical and horizontal direction.

$$P = (\Delta H - \Delta V) / (\Delta H + \Delta V).$$

### 9.3. Software: direct use of excel worksheet - **aokin mycontrol** version of software - **alternatively use user interface**

**Advice:** Use a copy of the empty original excel worksheet to do all measurements of one series. When you start with a new series including negative controls, positive controls and sample analysis measurements, use a new copy of the empty original worksheet saved previously with the name of your series and the date.

**Note:**

- Connect computer with **aokin** FP analyser
- Install the **aokin** software
- One excel row = one experiment
- Green cells can be written into
- Yellow cells are for measuring: highlight a cell in the correct line and press F3
- Brown cells are for information only
- Light green cells contain evaluations = calculations and end results

## 10. Daily Check I:

- a. Use negative control (= 150 µL of prepared **aokin EasyExtractBuffer ZON** ② diluted with 1800 µL of **aokin Precipitation buffer ZON** ②) in Step 8.2
- b. Software: Choose **Daily Check I** in the user interface or alternatively **Offset at given T°C Sheet** in particular excel version of software

- 10.1. Pipette 680 µl of **aokinReactionBuffer** ④ into a test tube.
- 10.2. Add 300 µl of a negative control into the test tube. The negative control for ZON is the **aokin EasyExtractBuffer ZON** as prepared above.
- 10.3. Add 85 µl methanol into the test tube
- 10.4. Add 15 µL of **ZON Reagent (RED cap)** ⑤ into the test tube.
- 10.5. Mix well/vortex (without spilling).
- 10.6. Obtain background measurement reading. Wait a minimum of 1 minute and a maximum of 15 minutes between mixing and reading.
- 10.7. Add 20 µL of **ZON Tracer (YELLOW cap)** ⑤ into the first test tube.
- 10.8. Mix well.
- 10.9. Incubate for 60 seconds.
- 10.10. Obtain tracer measurement

**Note:** Run negative controls in triplicate.

## 11. Daily Check II-A:

- a. Use liquid positive control in Step 8.2
- b. Software: Choose **Daily Check II, Liquid standard** in the user interface or **Recovery rate at given T°C Sheet** in particular excel version of software

- 11.1. Pipette 680 µl of **aokinReactionBuffer** ④ into a test tube.
- 11.2. Add 300 µl of a positive control into the test tube. The positive control is a liquid standard diluted in negative control ZON.  
Respectively dilute included **ZON 3.4 ng/ml** with prepared Negative control ZON (Dilutionfactor **1:20** -> example: add 10 µL of **ZON 3.4 ng/ml** to 190 µL Negative control ZON). Use 50 to 220 µl within the assay; fill up with Negative control ZON for overall 300 µl sample volume.  
(Example: 130 µl of **1:20 diluted ZON 3.4 ng/ml** + 170 µl Negative control ZON = 3.47 ng/mL ZON within the Assay)
- 11.3. Add 85 µl methanol into the test tube
- 11.4. Add 15 µL of **ZON Reagent (RED cap)** ⑤ into the test tube.
- 11.5. Mix well/vortex (without spilling).
- 11.6. Obtain background measurement reading. Wait a minimum of 1 minute and a maximum of 15 minutes between mixing and reading.
- 11.7. Add 20 µL of **ZON Tracer (YELLOW cap)** ⑤ into the first test tube.
- 11.8. Mix well.
- 11.9. Incubate for 60 seconds.
- 11.10. Obtain tracer measurement

**Note:** Run positive controls in duplicate.

## 12. Alternative Daily Check II-B:

- a. Use of final extract of a reference matrix material as positive control in Step 8.2
- b. Software: Choose **Daily Check II, Reference Matrix** in the user interface or **Recovery rate at given T°C Sheet** in particular excel version of software

- 12.1. Choose a reference matrix sample most similar to your samples.  
Example: In case you analyse wheat use a wheat reference matrix sample containing a known amount of mycotoxin.
- 12.2. Prepare the reference matrix sample according to Steps 4, 5, 6, 7.
- 12.3. Pipette 680 µl of **aokinReactionBuffer** ④ into a test tube.
- 12.4. Add 300 µl of the Reference Matrix extract into the test tube.
- 12.5. Add 85 µl methanol into the test tube
- 12.6. Add 15 µL of **ZON Reagent (RED cap)** ⑤ into the test tube.
- 12.7. Mix well/vortex (without spilling).
- 12.8. Obtain background measurement reading. Wait a minimum of 1 minute and a maximum of 15 minutes between mixing and reading.
- 12.9. Add 20 µL of **DON Tracer (YELLOW cap)** ⑤ into the first test tube.
- 12.10. Mix well.
- 12.11. Incubate for 60 seconds.
- 12.12. Obtain tracer measurement

**Note:** Run positive controls in duplicate. Repeat with a different dilution (8.2), if needed.

### 13. Testing procedure – Sample:

#### a. Use sample extract in Step 8.2

#### b. Software: Choose *Analysis* in the user interface or *Analysis at given T°C Sheet* in particular excel version of software

- 13.1. Pipette 680 µl of **aokinReactionBuffer** ④ into the test tube.
- 13.2. Add 300 µl of clear sample extract or a control into the test tube.
- 13.3. Add 85 µl methanol into the test tube
- 13.4. Add 15 µL of **ZON Reagent (RED cap)** ⑤ into the test tube.
- 13.5. Mix well/vortex (without spilling).
- 13.6. Obtain background measurement readings of all samples and controls. Wait a minimum of 1 minute and a maximum of 15 minutes between mixing and reading.
- 13.7. Add 20 µL of **ZON Tracer (YELLOW cap)** ⑤ into the first test tube.
- 13.8. Mix well.
- 13.9. Incubate for 60 seconds.
- 13.10. Obtain tracer measurement of the first sample.
- 13.11. Repeat steps 13.6 to 13.9 for all test tubes.

**Note:** Run samples as duplicates. Repeat with a different dilution (8.2), if needed.

### 14. Test validation

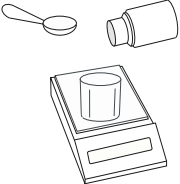
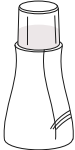

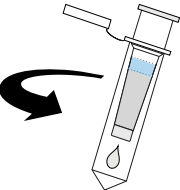
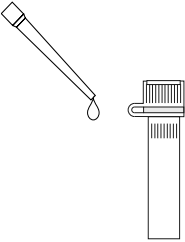
- 14.1. The mean negative control must read between 160 and 230 mP.
- 14.2. The positive control must always read lower than the negative control. Expected values of the positive control are 10 mP to 80 mP lower than the negative control.
- 14.3. If the negative or positive control produce values outside of the expected values, the instrument should be recalibrated using the procedures described in the instrument manual.
- 14.4. Check the accuracy of your measurements by regularly analysing reference materials (e.g. **aokinReferenceMatrixMaterials**), or other verified materials with known amounts of contaminants. Participation in proficiency tests is recommended as good laboratory practice.

Recommendation: If you notice erroneous measurement values, change the test tube and repeat the measurement after performing measurement of controls. Check that the liquid in the tube is not cloudy and that there are no bubbles after mixing.

**Note:** Repeat the daily checks after each hour of testing, or on each microtiter plate. Performing measurements of controls regularly will ensure the accuracy of your determinations. **The results of the daily checks are used to ensure the analytical performance.**

Be aware: The general composition of controls and samples should always be identical in salt concentration, pH and solvent ratio.

Sample preparation for **wheat, barley, oat, triticale, corn, corn flour**

<b>Extraction</b>		<p><b>Weighing:</b></p> <p>15 g sample</p> <p>1.5 g <b>aokin</b>ExtractionSalt <b>ZON</b> ①</p> <p>35 mL <b>aokin</b> EasyExtractBuffer <b>ZON</b> ②</p>
		<p><b>Extraction:</b></p> <p>3.5 min mixing with <b>aokin</b>watchbox</p>
		<p><b>Filtration:</b></p> <p>collect filtrate (discard filter cake)</p>
<b>Purification</b>		<p><b>SPE-Filtration:</b></p> <p>400 µL filtrate on <b>aokin</b>QuickClean column ③</p> <p>3 min centrifuge at 3000 x g or until all liquid passed column</p> <p>use filtrate for measurement</p>
<b>Precipitation</b>		<p><b>Precipitation:</b></p> <p>150 µL column filtrate into 1800 µL of <b>aokin</b> Precipitation buffer <b>ZON</b> ④</p> <p>2 min centrifuge at &gt; 10000 x g</p> <p>transfer supernatant into clean 2 mL reaction tube for measurement</p>
<b>Measurement</b>	<p>Mix and read</p>	<p><b>Quantification</b></p> <p>add into tube:</p> <p>680 µL <b>aokin</b> ReactionBuffer ④</p> <p>300 µL sample</p> <p>85 µL Methanol (<b>ZON</b> Additive)</p> <p>15 µL <b>ZON</b> Reagent <b>RED</b> ⑤</p> <p>mix well</p> <p>measure background</p> <p>20 µL add <b>ZON</b> Tracer <b>YELLOW</b> ⑤</p> <p>mix well</p> <p>measure tracer</p>