



Instruction Guide







For more than 20 years, VICAM has been the global provider of choice for next-generation food safety technology and rapid mycotoxin test solutions.

The goal of securing the world's food supply requires knowledge, cooperation, and collaboration. To advance that objective, VICAM works closely with government regulatory agencies, international standards bodies, major food industry laboratories, and leading research institutions around the world. With a global scientific and distribution presence, VICAM has access to the latest research advances, industry expertise, and regulatory information needed to design solutions that maximize food safety and quality at every stage of the global food supply chain.

As the trusted partner of the agricultural industry, VICAM is proud to consistently deliver the superior products, responsive service, and individualized support for your industry-specific goals.



Zearala-V AQUA Kit (25)	176003127
ZEARALA-V AQUA KIT CONTE	NTS
Zearala-V AQUA Strip Tests (25)	100000286
Strip Test Filters (25)	
Micro-Pipette Tips, 100 µL	600001109
Extraction Tubes, 40 mL	600000827
Zearala-V AQUA Barcode Set	715003988
Zearala-V AQUA Instruction Guide	715003987
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EXTRACTION SOLUTION &	
OPTIONAL SUPPLIES	7
AQUA Premix Solution (900 mL)	
AQUA Premix Solution (4 L)	
AQUA Premix Solution (20 L)	100000347
OR	
AQUA Solution A	100000336
AQUA Solution B	
Strip Test vials (25)	600000813
Vertu Mycotoxin	. 176002078 . 176002079
Basic Equipment Package, 110V Vertu Mycotoxin	
Basic Equipment Package, 110V Vertu Mycotoxin	. 176002079
Basic Equipment Package, 110V Vertu MycotoxinBasic Equipment Package, 220V	. 176002079 CONTENTS
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Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder	.176002079 CONTENTS725000574725000577600001136G4036
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer	.176002079 CONTENTS725000574725000577600001136G4036600001108
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25)	.176002079 CONTENTS725000574725000577600001136
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25) Graduated Cylinder, 50mL	.176002079 CONTENTS725000574725000577600001136
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25) Graduated Cylinder, 50mL Vertu Basic Instruction Guide	. 176002079 CONTENTS 725000574 725000577 600001136 64036 36020 36020 600000813 20050 715002543
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25) Graduated Cylinder, 50mL	. 176002079 CONTENTS 725000574 725000577 600001136 64036 36020 36020 600000813 20050 715002543
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25) Graduated Cylinder, 50mL Vertu Basic Instruction Guide	. 176002079 CONTENTS 725000574 725000577 600001136 64036 600001108 36020 600000813 20050 715002543 600001109
Basic Equipment Package, 110V Vertu Mycotoxin. Basic Equipment Package, 220V BASIC EQUIPMENT PACKAGE Vertu Reader, 110V & 220V Printer, 110V & 220V Vortex Sample Holder. Digital Timer Micro-Pipettor, 100 µL Filter Funnel, 65 mm (4 pack) Strip Test Vial (25) Graduated Cylinder, 50mL Vertu Basic Instruction Guide Micro-Pipette Tips, 100 µL (25)	.176002079 CONTENTS725000574725000577600001136





VICAM's Zearala-V™ AQUA™ answers one of today's toughest food safety challenges with a new user-friendly lateral flow zearalenone strip test that delivers accurate quantitative results in a matter of minutes while eliminating the risks and expense associated with on-site solvent use and disposal. Zearalenone is a mycotoxin produced by some Fusarium and Gibberella mold species. Heat stable and prevalent across staple cereal crops such as maize (corn), barley, oats, sorghum, wheat and rice, zearalenone disrupts growth, development and reproduction in livestock animals at levels as low as 1 part per million (ppm).

The European Union (EU) recommends levels of zearalenone at or below 0.1 ppm for maize intended for direct human consumption, maize-based snacks and breakfast cereals.

Zearala-V AQUA test strips use the proven sensitivity and selectivity of VICAM's monoclonal antibodies to accurately detect and measure zearalenone at levels as low as 0.1 ppm and as high as 5.0 ppm.

Zearala-V AQUA eliminates the need for hazardous solvents using a water-based dilution-free extraction.

The sample preparation procedure saves time and materials, and the test strip develops in just 5 minutes. Digital results are displayed on the Vertu[™] Lateral Flow reader, eliminating the need for subjective visual interpretation.

STORAGE AND SAMPLING

Storage Recommendations

Strip tests must be refrigerated. Store at $2 \degree - 8 \degree C$ ($36 \degree - 46 \degree F$).

Strip test and sample extract should be at room temperature of between 20 °C (68 °F) and 25 °C (77 °F) before use. After removing strips from refrigeration, leave strips at room temperature for 20 minutes or longer to equilibrate.

Sampling

Mycotoxins tend to occur in scattered locations in large grain loads and may be detectable in only a small percentage of kernels in a lot. The uneven distribution of contaminated kernels can cause test results to vary significantly from sample to sample. It is therefore essential to take a representative sample from the lot. Product must be collected from different locations in a static lot based on a probing pattern. The probe must draw from the top to the bottom of the lot. The samples obtained from the probes must be ground and mixed well and a subsample taken for testing. Grind samples so that 95% passes through a 20 mesh sieve. Contact your local regulatory authorities or VICAM for more information on sampling.

UNDERSTANDING AND SCANNING THE BARCODE



The information contained in each barcode includes the test name, test lot number, method of scanning, parameters of measure, and algorithm for result calculation. This information is specific to each lot of strip test cassettes and varies from barcode to barcode ensuring the accuracy, precision, and reliability of each test.

The lot number and test type displayed on the Vertu reader must match the label information on the strip test package. If the reader has just been turned on, confirm that "Scan" is selected on the display screen and then press the center button on the keypad. If the reader has already run a test, use the arrow keys to select "NT" and then press the center button.

When the scanner is ready to read the barcode, the reader will beep 3 times. Press the yellow trigger on the barcode scanner and aim the laser beam point at the barcode for the test you are running. When scanning the barcode, it may be necessary to adjust the distance between the scanner and the barcode while pressing the yellow trigger. When the barcode is scanned, the reader will beep once and the display screen will show the correct information.

Preparation of Premixed Aqueous Extraction Solution

AQUA Premix solutions can be purchased from VICAM:

- 900 mL (for 25 tests) p/n 100000339
- 4 L (for 150 tests) p/n 100000345
- 20 L (for 750 tests) p/n 100000347

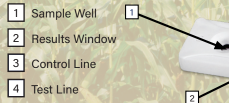
Alternatively, to make 900 mL of AQUA Premix Solution, combine the following reagents in a glass or plastic container in the order listed below:

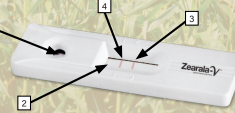
- 1. 540 mL purified water
- 2. 180 mL AQUA Solution A (one bottle VICAM p/n 100000336)
- 3. 180 mL AQUA Solution B (one bottle VICAM p/n 100000337)

Mix well.

Product Features

Zearala-V Strip Test Cassette





HOW TO USE THE TWO-STAGE 100 µL FIXED PIPETTE

Pipette Terms

Aspirate – to draw the sample up into the pipette tip Blow out – to empty the tip completely

Pipetting Techniques

- 1. Press the operating button to the first stop.
- Dip the tip into the solution and slowly release the operating button to "wet" the tip.
- Press the operating button to the first stop again and slowly release the operating button. Wait 1–2 seconds and then withdraw the tip from the liquid, touching it against the edge of the reservoir to remove excess liquid.
- 4. Dispense the liquid into the receiving vessel by gently pressing the operating button to the first stop and then press the operating button to the second stop. This action will empty the tip. Remove the tip from the vessel, sliding it up the wall of the vessel.
- Release the operating button to the "Ready" position.
- Please consult the chart for visual instructions on operating the pipette.
 Be sure to always hold the pipette in a vertical position.

Pipette Positions

 Press pipette button down to first stop and place the tip into liquid.



2. With tip in liquid, slowly aspirate (draw up) by letting button return to "Ready" position.



3. Dispense liquid into receiving vessel by pressing button to first stop and then to second stop. This will blow out the tip.



ZEARALA-V AQUA PROCEDURE FOR CORN

- Calibrate the Vertu reader by scanning in the Zearala-V AQUA barcode for the lot of strip test cassettes being used. The reader will beep once when the barcode is accepted. Make sure the lot number displayed on the reader is the same lot number as the strips.
- 2. Weigh 5 g +/- 0.1 g ground sample and place in extraction tube.
- Add 25 mL AQUA Premix solution to the sample and vortex at maximum speed for 2 minutes.
- 4. Filter the extract through Strip Test Filter paper (part no. 600001106) into a clean extraction tube for no longer than 5 minutes.
- 5. Transfer 100 μL of sample extract to the Zearala-V strip test cassette by dropping (~1 drop/second) vertically into the sample well.
- Allow the strip test to develop for 5 minutes on a flat surface and then insert the Zearala-V strip into the Vertu Reader (circular opening side in first).
- 7. Press the center key on the reader to take a reading.
- 8. To print the result, use the arrow keys to move the cursor to "P" in the upper left hand corner of the display screen. Then press the center button on the keypad.
- 9. To run the next sample, use the arrow keys to move the cursor to "NT" and press the center button on the keypad. If using the same lot of strip test cassettes, insert the next sample. If using a different lot, scan in the new barcode before inserting the next sample.

Assay range: 0.1–5 ppm Limit of detection: 0.1 ppm



- When scanning in the barcode, make sure
 the red + in the center of the barcode scanner
 is positioned in the center of the barcode.
 It may be necessary to adjust the height of
 the barcode scanner to position it correctly
 for scanning.
- 2. Do not open the strip test package until ready to use the strips.
- Press the center button on the keypad quickly and gently to read samples. Pressing the center button on the keypad long and hard will turn the instrument off.
- 4. Make sure the sample is fully mixed with the extraction solution during the sample extraction and that no dry sample material is visible in the extraction tube.
- Purified water can be reverse osmosis purified, distilled or deionized water.
- 6. All strips should have a visible control line.
- Do not run test in a location where air from an air conditioner, heater or window will blow directly on the strips.



KEY LOCATIONS

Headquarters:

34 Maple Street Milford, MA 01757 USA

Tel.: +1 800 338 4381 +1 508 482 4935 Fax: +1 508 482 4972

Orders:

1848 N. Deffer Drive Nixa, MO 65714 USA

Tel.: +1 877 228 4244 +1 417 725 6588 Fax: +1 417 725 6102

www.vicam.com



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