Waters™ | VICAM









HERE'S HOW SIMPLE VICAM TESTS ARE TO USE:

PREPARE SAMPLE:

- No sample preparation
- Keep the sample cold (ap ice) before testing

PREPARE THE TEST STRIP:

- Add 200 µL unfiltered sample to strip test vial
- Mix well
- Place vial in incubator
- Insert Afla M1-V test stri

DEVELOP/ANALYZE

- Incubate
- Place strip in Vertu TOUCH Reader

Precise, Quantitative and Fast Detection of Aflatoxin M₁

VICAM's Afla M₁-V quantitative strip tests answer one of today's toughest food safety challenges with a new, user-friendly lateral flow strip test for aflatoxin M1 in dairy products—providing precise results in just minutes. Aflatoxin M₁ is the metabolic byproduct created when a dairy cow ingests feed that contains aflatoxin B₁. Aflatoxin M₁ is a Group 2B (probable) carcinogen according to the International Agency for Research on Cancer (IARC), resulting in strict legislation governing maximum allowable limits for human consumption.

The European Union, and Egypt enforce a maximum limit for aflatoxin M1 at 50 parts per trillion (ppt). The United States Food and Drug Administration (FDA) and CODEX enforce a maximum limit for aflatoxin M_1 at 0.5 parts per billion (ppb) or 500 parts per trillion (ppt). Afla M_1 -V test strips utilize the proven sensitivity and selectivity of VICAM's monoclonal antibodies to accurately measure aflatoxin M_1 at levels as low as 25 parts per trillion (ppt) and as high as 750 ppt which meets both regulations. The no filtration sample preparation saves time while minimizing consumables, reagent use and eliminating the need for a centrifuge. The test requires only 10 minutes to develop and digital results are displayed on the Vertu Lateral Flow reader—with optional printing and data transfer to a computer. Afla M_1 -V is revolutionizing the way aflatoxin M_1 is managed at the plant by delivering fast, precise results to dairy producers worldwide.

BENEFITS

Fast screening - Results in 10 minutes

Simple - No special training requiredd

Sensitive - Limit of detection as low as 25 ppt

Convenient - Easily performed onsite or in the laboratory

Durable - Long shelf life

Accurate - Real-time data which can be printed or transferred to a spreadsheet







youtube.com.com/vicamwaters

ORDERING INFORMATION

Vertu Afla M₁-V Basic Equipment Package Cat. No. Description

Cat. No.	Description
176005322	Afla M1-V VT Basic Equipment Package, 110V
176005325	Afla M1-V VT Basic Equipment Package, 220V

Kit contains:

725000678 Vertu TOUCH Reader, 110/220V

725000685 Vertu Sensor

600002017 Mini Vortex Mixer, 110/220V
 600002014 Dymo 550 Printer, 110/220V
 600002016 Dymo 550 Printer Paper Roll (1)
 600002041 Afla M₁-V VT Drawer Adapter

600001107 Strip Test Vial Rack

G4036 Digital Timer

176003201 Complete Mini Incubator, 110 V 176003202 Complete Mini Incubator, 220 V

Vertu Consumables and Supplies

Cat. No. Description

176004148 Afla M₁-V and VT Kit (25 Tests)

Afla M1-V Kit Contents

100000372 Afla M1-V Pack (25/pk)

600001679 Strip Test Pipettes, 200 µl (25/pk)
715006805 Afla M1-V and VT Instruction Poster
600001678 Strip Test Vials with Conjugate Pad



Try our Mycotoxins
Regulations Tool at
www.commodityregs.com

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The analytical methods presented in this data sheet have been researched and developed by VICAM to be used exclusively with Afla M₁-V products. These analytical methods have been validated in the VICAM laboratories to perform to the specifications indicated in the Afla M₁-V procedures. The user assumes all risk in using Afla M₁-V analytical procedures and products. VICAM makes no warranty of any kind, expressed or implied, other than that Afla M₁-V products conform to VICAM's printed specification and quality control standards. VICAM will, at its option, repair or replace any product, or part thereof, which proves to be defective in workmanship or material. VICAM's undertaking to repair or service such products is exclusive and is in lieu of all other warranties whether written, oral, expressed, or implied, including any implied warranty of merchantability or fitness for a particular purpose. VICAM shall have no liability for anticipated or lost profits or any loss, inconvenience or damage whether direct, incidental, consequential or otherwise, to person or property, or for strict liability or negligence arising from or in connection with the use of these assay procedures or Afla M1-V products.

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