



# HERE'S HOW SIMPLE VICAM TESTS ARE TO USE:

#### **EXTRACT SAMPLE**

- Grind and weigh sample
- Add salt and methanol/ water mixture
- Blend and filter

#### **DILUTE AND FILTER**

- Dilute extract
- Filter

#### **ABSORB AND ELUTE**

- Pass filtrate over AflaTest affinity column
- Wash column with water
- Elute aflatoxins with methanol and collect in a cuvette

#### **MEASURE**

- Add developer and place cuvette into a calibrated fluorometer, or inject eluate into HPLC
- Determine aflatoxin concentration

## **Precise Numerical Results**

Aflatoxin, a toxin from a naturally occurring mold, is a Group 1 carcinogen proven to cause cancer in humans. The United States federal government action level for aflatoxin in food for human consumption or in dairy cowfeed is 20 ppb. For milk for human consumption the level is 0.5 ppb. Levels up to 300 ppb are allowed in certain circumstances for nondairy animal feed.

AflaTest<sup>™</sup> from VICAM is the trusted aflatoxin test that produces precise numerical results. Using monoclonal antibody-based affinity chromatography, AflaTest can isolate aflatoxins  $B_1$ ,  $B_2$ ,  $G_1$ , and  $G_2$  from feeds, food, grains, and nuts, and  $M_1$  from dairy products.

AOAC and FGIS certified, AflaTest is safe and simple. It can be performed in less than 10 minutes and requires no special skills. Results may be recorded using a digital fluorometer readout or automatic printing devices. AflaTest is also ideal as the cleanup step for any HPLC analysis. With AflaTest, you have the best of all worlds: sensitivity, simplicity, and speed — quick tests for parts per billion levels. In fact, no other test comes close for speed, quantification, and economy.



#### **BENEFITS**

**Convenient** - For use with fluorometer or HPLC

Comprehensive - Total readings for all aflatoxins

Durable - Long shelf life; requires no refrigeration

Versatile - For use with a variety of samples

Quick - Less than 10 minutes to isolate toxin\*

*Wide Range -* Detects levels as high as 1000 ppb and as low as 0.1 ppb\*\*

Safe - Requires less toxic materials than other methods



### ORDERING INFORMATION

Cat. No.	Description	Cat. No.	Description
G8001	AflaTest Basic Equipment Package 110 V*	31240	VICAM Fluted Filter Paper, 24 cm (100)
G8002	AflaTest Basic Equipment Package 220 V*	31955	Microfiber Filters, 1.5 µm, 11 cm (100)
G1010	AflaTest Columns (25 per box)	31967	Kim Wipes
G1040	AflaTest HPLC Kit	32010	AflaTest Developer (50 mL)
	(100 Columns + 1 set aflatoxin Standards)	33020	Mycotoxin Calibration Standards
G1035	AflaTest HPLC Kit	33030	AflaTest-FGIS Calibration Standards
	(250 Columns + 1 set aflatoxin Standards)	33040 AflaTest-M Calibration Standards	
G1036	AflaTest HPLC Kit	33501	Tween 20 (50 mL)
	(500 Columns + 2 sets aflatoxin Standards	34000	Disposable Cuvettes (250 per pack)
G1124	Noniodized Sodium Chloride (salt, NaCl)	35016	Methanol, HPLC Grade (4 x 4 L)
G2007	0.22 mm Nylon Membrane Syringe Filters (50 per pack)	36010	Disposable Plastic Beakers (25 per pack)
G4033	Micro-pipettor, 1 mL	36020	Filter Funnel, 65 mm (10 per pack)
FLSEREX	Series-4EX™ Fluorometer	36222	Filter Funnel, 105 mm (4 per pack)
20050	Graduated Cylinder, 50 mL	Also required, must be sourced locally:  Centrifuge capable of obtaining 2000 x g RCF, for milk testing only Distilled, Reverse Osmosis, or Deionized Water  'Included in AflaTest Basic Equipment Package: Series-4EX fluorometer, digital scale, graduated cylinder (50 mL), graduated cylinder (250 mL), blender and blender jars, 500 mL bottle dispenser for methanol, 50 mL bottle dispenser for developer, disposable pipets (1 mL), wash bottle, fluted filter paper (100), microfiber filter paper (100), kim wipes, AflaTest developer, mycotoxin calibration standards, disposable cuvettes (250), cuvette holder, plastic beakers (25), filter funnel 65 mm (10), printer paper, single position pump stand with air pump and instruction manual	
20100	Digital Scale with AC Adapter		
20200	Commercial Blender with Stainless Steel Container		
20250	Graduated Cylinder, 250 mL		
20300	Glass Blender Jar		
20501	500 mL Bottle Dispenser for Methanol (0-3 mL range)		
20600	50 mL Bottle Dispenser for Developer (0-3 mL range)		
20652	Disposable Plastic Pipets, 1 mL (50 per pack)		
20656	Micro-pipette Tips for 1 mL Micro-pipettor (100)		
20700	Wash Bottle, 500 mL		
21010	Cuvette Rack		
21020	Single Position Pump Stand <sup>†</sup>	†Multiple position pump stands available	
23040	Vortex Mixer		

#### Subject to change without notice.

©2021 Waters Corporation. Waters, The Science of What's Possible, VICAM, AflaTest and Series-4EX are trademarks of Waters Corporation.

The analytical methods presented in this data sheet have been researched and developed by VICAM to be used exclusively with AflaTest products. These methods have been validated in the VICAM laboratories to perform to the specifications indicated in the AflaTest procedures. The user assumes all risk in using AflaTest procedures and products. VICAM makes no warranty of any kind, expressed or implied, other than that AflaTest 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, indirect, 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 AflaTest products.

#### Orders:

1848 N Deffer Drive Nixa, MO 65714 USA Tel: +1.877.228.4244 +1.417.725.6588 Fax: +1.417.725.6102 orders@vicam.com

#### Headquarters:

34 Maple Street
Milford, MA 01757 USA
Tel: +1.800.338.4381
+1.508.482.4935
Fax: +1.508.482.4972
www.vicam.com



Try our Mycotoxins Regulations Tool at www.commodityregs.com