

Reveal® Q+ MAX for Aflatoxin

Aqueous Extraction

Product No. 8088



Test with confidence

Neogen introduces **Reveal Q+ MAX for Aflatoxin**, an easy-to-use quantitative lateral flow test that provides unparalleled accuracy in only 6 minutes. The new test's aqueous extraction eliminates the need for hazardous materials and its innovative technology yields precise and reproducible results.

- Simple water-based extraction
- Fast time to result
- Superior cross-reactivity

B₁ 100%

B₂ 91%

G₁ 87%

G₂ 64%





Advantages add up with Reveal Q+ MAX

- Common water extraction for multiple mycotoxins
- Unmatched accuracy and reproducibility
- The best technical and R&D support in the industry
- Quantitative results, 3–300 ppb
- FGIS Approved

















Reveal® Q+ MAX for Aflatoxin

Aqueous Extraction

Note: Please read kit instructions completely before performing test.



Prepare by entering values into the Reveal AccuScan® Pro Reader



Obtain a representative sample. Grind and weigh out a 10 gram sample



Add contents of 1 MAX 1 packet to the sample



Add 50 mL distilled or deionized water to the sample



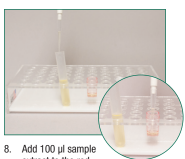
Shake vigorously for 3 minutes, or blend for 1 minute



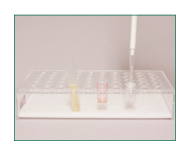
minimum of 3 mL filtrate.



Add 100 µl of sample diluent to the red dilution cup



extract to the red dilution cup and mix up and down 5 times



Transfer 100 µl diluted sample extract to sample cup



10. Place a new Reveal Q+MAX for Aflatoxin strip into the sample cup. Set a timer for 6 minutes



11. Remove promptly at 6 minutes and interpret results using the Reveal AccuScan Pro reader.



12. Results shown on the AccuScan Pro. Samples greater than 50 ppb must be diluted and re-tested.

#8088 Reveal Q+ MAX for Aflatoxin

Threshold: 3-300 ppb Testing time: 6 minutes

Materials Provided

- Reveal Q+ MAX for Aflatoxin test strips
- red sample dilution cups
- 25 clear sample cups
- bottle of sample diluent MAX 1 Aqueous Extraction
- packets Kit instructions for use

Materials Recommended but not Provided

Extraction Materials

- a. Sample collection cups with lids 125 mL (Neogen item 9428, 9428B)
- b. Sample collection tubes with caps (Neogen item 9421, 9421B)
- c. Filter syringes, Whatman #4 filter paper or equivalent (Neogen item 9420, 9429, 9519)
- d. Centrifuge, mini (Neogen item 9330)
- e. Microcentrifuge tubes (Neogen item 9172)
- f. Dispensing pump or graduated cylinder (Neogen item 9448, 9447)

Agri-Grind grinder or equivalent (Neogen item 9401,9453)

Scale capable of weighing 5–50 grams \pm 0.1 g (Neogen item 9427) Timer (Neogen item 9426,9452)

Reveal sample cup rack (Neogen item 9475)

Pipettor, 100 µL (Neogen item 9860, 9290)

Pipette tips, 1-200 µL (Neogen item 9407, 9410, 9417) Distilled or deionized water

AccuScan Gold reader (Neogen item 9595) or AccuScan Pro reader MAX 1 Aqueous Extraction packets (Neogen item 8089)

MAX 1-GIPSA Aqueous Extraction packets (Neogen item 8089G)



800-234-5333 (USA/Canada) • 517-372-9200 foodsafety@neogen.com • foodsafety.neogen.com









