Myco 5-in-1 PLUS: Detect SIX mycotoxins with ONE extraction.

1. Weigh 5 g of finely-ground sample into an extraction tube, then add 25 ml of Aqua premix.

2. Extract the sample by vortexing at high speed for 2 minutes.

3. Filter the extract into a clean tube.

Pipette 100 μL of extract to the sample well on the strip at 1 drop/second.

Place the strip on a flat surface for 5 minutes.

While waiting for 5 min, prepare Vertu calibration by scanning the corresponding barcode for the specific mycotoxin kit.

Place the strip inside the Vertu reader (the round opening facing inwards), then press the center key.

To print result, move the cursor to "P" using the right arrow key, then press the center key.

For more information visit www.vicam.com

Solvent-free extraction!
Eliminate the expense and environmental hazards of toxic organic solvents.

Afla-v
Ochra-v
Fumo-v
Zearala-v
T2/HT2-v
DON-v

Place DON-V* strip into the mini-incubator at 40 °C and close the lid. Incubate strip for 2-10 minutes. This can be started while doing the sample extraction and filtration.

Pipette 100 μL of extract to the sample well on the DON-V strip at 1 drop/second and wait for the strip to develop for 5 minutes, leaving it inside the incubator (40 °C).

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