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Consumable kit reorder number: 176004555

- Use strips at room temperature 20-25 °C (68-77 °F).
- Do not open the strip pouch until ready to use the strip.

Calibrate the Vertu reader by scanning in the T2/HT2-V AQUA barcode for the specific commodity and the lot of strips being used.



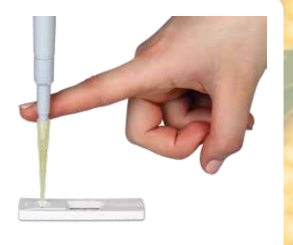
Weigh $5 g \pm 0.1 g$ ground sample into extraction tube. Add 25 mL AQUA Premix to extraction tube.



Vortex at maximum speed for 2 minutes. Filter the extract into a clean tube for no more than 5 minutes.



Transfer 100 µL of filtered extract to the T2/HT2-V strip by dropping (~1 drop/ second) vertically into the sample well. Allow the strip to develop for 5 minutes on a flat surface.



Insert the T2/HT2-V strip into the Vertu. Press the center key to take a reading. To print, use the arrow keys to move the cursor to "P" and press the center button.



To run the next sample, use the arrow keys to move the cursor to "NT" and press the center button on the keypad.



Strips must be stored at 2-30 °C (36-86 °F) **Store AQUA Premix at room temperature** Limit of Detection: 10 ppb; Testing Range: 10-800 ppb

For detailed instruction guide, please visit vicam.com/t2-ht2-test-kits

Orders:

+1-877.228.4244

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+1-417.725.6588 Email: orders@vicam.com **Technical Support:**

Tel: +1.800.338.4381 +1.508.482.4935

Email: techservice@vicam.com

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