#### Microcystins Strip Test Finished Drinking Water 520016/520017

#### 1. Collect Sample



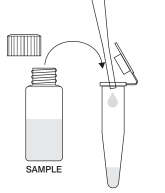
Collect 1 to 2 ml of sample.

# 2. Transfer

Squeeze the upper bulb to draw sample into the pipette.

The required amount of sample will fill the stem of the pipette. Any excess with flow into the overflow bulb.

Squeeze the upper bulb again to dispense the required amount of sample into the conical tube.



# 3. Shake and incubate



Close the conical, flip-top tube and shake for 30 seconds.

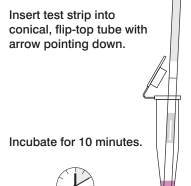


Incubate for 20 minutes.



(Dried reagents will dissolve, turning the sample purple.)

#### 4. Test

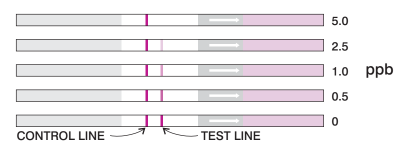


# **5.** Dry

Remove test strip. Lay flat and allow to continue developing for 5 minutes.



### **6.** Interpret



#### **INTERPRET TEST**

CONTROL LINE	TEST LINE	INTERPRETATION
NO CONTROL LINE PRESENT	NO TEST LINE PRESENT	INVALID RESULT
CONTROL LINE PRESENT	NO TEST LINE PRESENT	>5 ppb
CONTROL LINE PRESENT	MODERATE INTENSITY TEST LINE PRESENT	BETWEEN 0 AND 5 ppb

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Date this Flow Chart is effective: 03FEB2022

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**Abraxis**