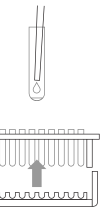
ATRAZINE HS DETAILED FLOWCHART

1.

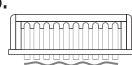


Remove upper rack from magnetic base. Label test tubes for Standards, Control, and Samples.

Tube #	Content
1, 2	Diluent/Zero
	Standard 0 ppb
3, 4	Standard 1, 0.02 ppb
5, 6	Standard 2, 0.2 ppb
7, 8	Standard 3, 1.0 ppb
9,10	Control
11,12	Sample 1
13,14	Sample 2
15.16	Sample 3

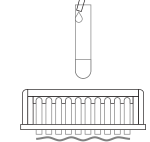
Add 250 µL of Standards, Control or Samples to the bottom of each test tube by inserting the pipette tip all the way into the bottom of the tube without touching the sides of the tube.

6.



<u>Do not</u> separate upper rack from lower base. Using a smooth motion, *invert* the combined rack assembly over a sink and pour out the tube contents; keep inverted and <u>gently</u> <u>blot</u> the test tube rims on several layers of paper toweling.

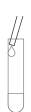
7.



Add 1 mL of Washing Solution down the inside wall of each tube by using the technique described in Box 2. Wait 2 minutes. Using a smooth motion, invert the combined rack assembly over a sink and pour out the tube contents. Keep inverted and **gently blot** the test tube rims on several layers of paper toweling.

Repeat this step.

2.

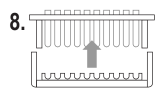


Add 250 µL of Atrazine HS Enzyme Conjugate down the inside wall of each tube by aiming the pipet tip 1/4" to 1/2" below the tube rim without touching the rim or tube wall with the pipet tip; deliver liquid gently. Vortex for 1 to 2 seconds (at low speed to minimize foaming).

3.



Add 500 µL of the throughly mixed Atrazine HS Antibody Coupled Paramagnetic Particles down the inside wall of each tube by aiming the pipet tip 1/4" to 1/2" below the tube rim without touching the rim or tube wall with the pipet tip; deliver liquid gently. *Vortex* for 1 to 2 seconds (at low speed to minimize foaming).



Lift the upper rack (with its tubes) off the magnetic base; add 500 μL of Color Solution down the inside wall of each tube using the technique described in Box 2. Vortex for 1 to 2 seconds (at low speed to minimize foaming).

9.



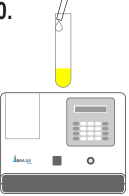
React for 20 minutes at room Temperature (15°-30° C). During this period, add 1 mL of Washing Solution into a clean tube for use as an instrument blank in Step 10.

4.



React 30 minutes at room temperature (15 °- 30°C).

10.

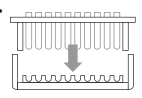


Add 500 µL of Stopping Solution down the inside wall of each tube by using the technique previously described. Read results at 450 nm within 15 minutes after adding the Stopping Solution. Multiply results of samples by the appropriate dilution factor (if any).

[Safety Caution: Stopping Solution contains diluted sulfuric acid.]

5

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Combine the upper rack with the magnetic base; press all tubes into base; allow 2 minutes for the particles to separate.

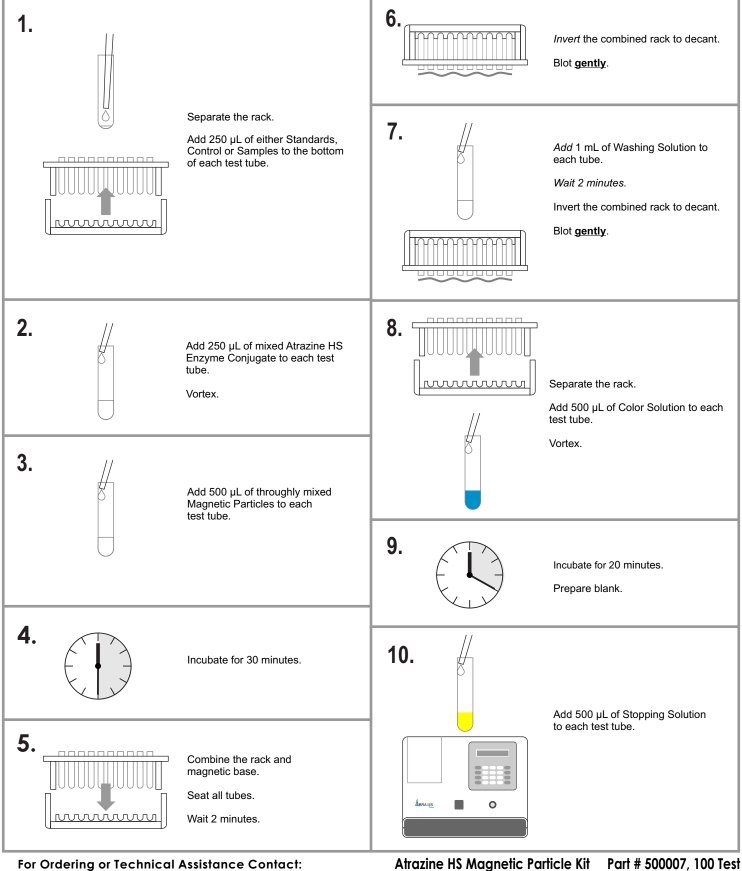
For Ordering or Technical Assistance Contact: ABRAXIS, LLC 54 Steamwhistle Drive, Warminster, PA 18974

Phone: 215-357-3911 Fax: 215-357-5232

Web: www.abraxiskits.com

Atrazine HS Magnetic Particle Kit Part # 500007, 100 Test

ATRAZINE HS CONCISE FLOWCHART



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