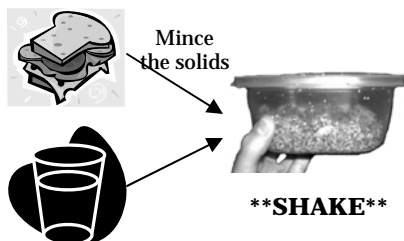
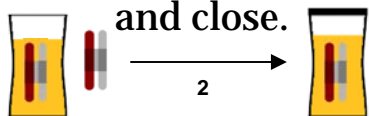


TESTING IS AS EASY AS 1,2,3,4...

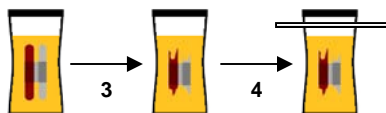
- 1** Mix suspect food with an appropriate volume of water to form a liquid. *If the food is already liquid, skip this step...*



- 2** Place sample in pouch and close.



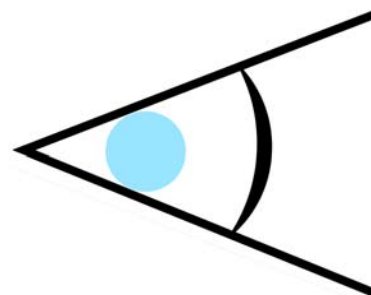
- 3** Break ampoules.



- 4** Place indicator strip in position and look for a color change.

INDICATOR STRIP Low Arsenic Content

INDICATOR STRIP High Arsenic Content



www.ChemSee.com

Contact Information:

840 Main Campus Drive, Suite #3530
Raleigh, NC 27606, USA

Phone: +1.919.515.0741

Fax: +1.919.515.0743

Email: customersupport@chemsee.com

ChemSee is a division of Appealing Products, Inc. To view information about Appealing Products, Inc., visit www.AppealingProducts.com.

AJ-05 DETECTION POUCH

**QUICK AND ACCURATE
TESTING FOR:**

- ***All arsenic containing compounds***

**IN A SINGLE
CONVENIENT KIT**



Order online at
www.chemsee.com

Learn about us at
www.appealingproducts.com

THE API AJ-05 DETECTION POUCH

SAMPLE POUCH



TEST RESULTS

Indicator Strip

No Arsenic Present

Indicator Strip

Arsenic Present

- Yellow to brown color indicates the presence of arsenic compounds.
- White color indicates that no arsenic is present.

FEATURES:	BENEFITS:
Detects Arsenic in any food matrix, stomach content, soluble and insoluble compounds.	Single pouch does it all.
Detects ALL Arsenic compounds.	Very efficient.
Results appear in less than 90 seconds.	Fast results allow for immediate addressing of concerns.
Simple sample preparation.	No special tools or solutions are required for sample preparation.
Simple, reliable, and easy to interpret.	Anyone can use the detector and accurately read and interpret the results.
Minimal sample required. (extract up to 45 grams of food at most, use 7 grams)	Use small, discreet amount of food for test.
Storable at room temperature.	No special storage issues.
Shelf life exceeds one year.	Convenient and economical.
Small size and light weight.	Easy to store and carry.
Safe waste.	No special handling required.
All reagents are provided in the correct amounts.	No need for expensive reagents and preparations.