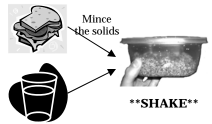
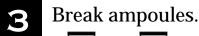
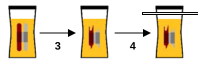
TESTING IS AS EASY AS 1,2,3,4...

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



Place sample in pouch and close.

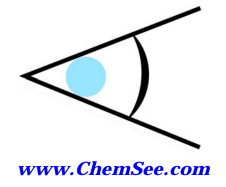




Place indicator strip in position and look for a color change.

INDICATOR STRIP Low Arsenic Content

INDICATOR STRIP High Arsenic Content



Contact Information:

840 Main Campus Drive, Suite #3530 Raleigh, NC 27606, <u>USA</u>

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. |