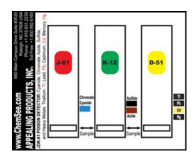
## **Kit Contents**

One JDK Card for detection of:

Cyanides, Azides, Sulfides and Chromates, and,

Heavy Metals including Lead, Mercury, Cadmium and Thallium.

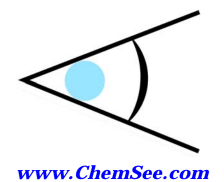


 One AJ Pouch for detection of ALL Arsenic compounds.



 All necessary tools for conducting all the tests, reading and documenting the results, as well as disposing of waste are provided.

The JDK card uses TAB technology developed by Appealing Products, Inc. (Patent Pending).
The AJ Pouch utilizes the pouch method also developed by Appealing Products, Inc. (Patent Pending).



### **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.

# SHORT TERM FOOD POISON DETECTION STPD-06

# QUICK AND ACCURATE TESTING FOR:

- Cyanides
- Azides
- Sulfides
- Chromates
- All Arsenic Compounds
- Lead Compounds
- Mercury Compounds
- Cadmium Compounds
- Thallium Compounds

IN A SINGLE CONVENIENT KIT

Order online at www.chemsee.com

Learn about us at www.appealingproducts.com

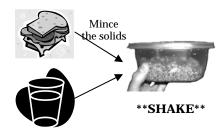
# THE API FOOD POISON DETECTION KIT-KT-06

FEATURES:	BENEFITS:
High Sensitivity	Detects sub-lethal levels of over 30 poisons.
Selective	Eliminates risk of false positives and false negatives.
Quick Response	Results appear for all tests in 2 to 240 seconds.
Low Cost	Can be distributed and stored in many places for on site availability as needed.
Small Size / Weight	Easy to transport and store.
Simple to use and easy to understand	Simple training. Even a layman can use successfully.
Shelf Life	6 Months
<b>Easy Storage</b>	Store in a cool, dry location, out of sunlight.

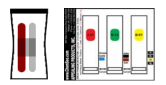
# TESTING IS AS EASY AS 1,2,3...

Mix suspect food with an appropriate volume of water to form a liquid.

If the food is already liquid, skip this step...



Place several drops of the liquid in the sample area of the JDK card, add liquid to the fill line of the AJ pouch.



VIEW RESULTS to determine whether food has been poisoned.