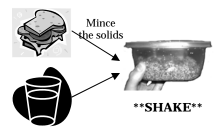
TESTING IS AS EASY AS 1,2,3...

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



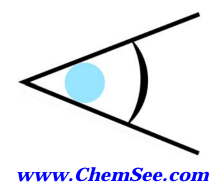
Place several drops of liquid in ports #1 and #2.



3 VIEW RESULTS

SPECIFICATIONS

Size: 5" X 6" X 1/16" Weight: 7 grams



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.

CA-61 DETECTION CARD

QUICK AND ACCURATE TESTING FOR:

- Cyanides
- Azides
- Sulfides
- Chromates

IN A SINGLE CONVENIENT KIT

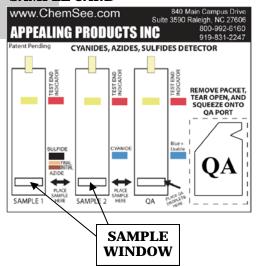


Order online at www.chemsee.com

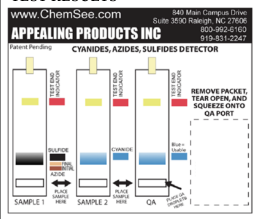
Learn about us at www.appealingproducts.com

THE API CA-61 DETECTION CARD

SAMPLE CARD



TEST RESULTS



- Red-Brown color in the left strip indicates the presence of Azides.
 The color will fade to yellow.
- Blue color in the center strip indicates the presence of Cyanides or Chromates.
- Black color in the left strip indicates the presence of Sulfides.

FEATURES:	BENEFITS:
Detects Cyanides, Sulfides, Azides, and Chromates	Single card does it all.
Results in less than 5 minutes	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 accurately read and interpret the results.
Quality assurance integrated	Insures kit is working properly.
Test end indicator	Indicator shows operator when the test is complete.
Minimal sample required (extract up to 45 grams of food, use 6 to 8 drops)	Test uses small, discreet amount of food.
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.
All reagents are provided in the correct amounts	No need for expensive reagents or reagent preparation.
Waste is safe and easy to dispose of	No special handling required.