



# CHAMELEON<sup>®</sup> DETECTION KITS

DETECTING THE INVISIBLE<sup>™</sup>

## HAZMAT DETECTION KIT

THE CHAMELEON HAZMAT DETECTION KIT CAN BE USED IN A WIDE VARIETY OF HAZMAT INCIDENTS - ANYTHING FROM A CHEMICAL SPILL, INDUSTRIAL ACCIDENT OR TRAIN DERAILMENT TO A CHEMICAL SUICIDE, POSSIBLE TERRORIST ATTACK OR UNKNOWN SUBSTANCE BY THE SIDE OF THE ROAD.



THE KIT INCLUDES TWO ARMBANDS (STANDARD LENGTH - 14" OR EXTRA LENGTH - 18") AND TEN POUCHES CONTAINING ONE CASSETTES EACH OF THE FOLLOWING:  
CHLORINE/FLUORINE, HYDROGEN FLUORIDE, HIGH PH (BASE), HYDRAZINE, HYDROGEN SULFIDE, IODINE, LOW PH (ACID), PHOSGENE, PHOSPHINE AND SULFUR DIOXIDE.

## ARSON INVESTIGATION KIT

THE CHAMELEON ARSON INVESTIGATION KIT CAN BE USED TO DETECT THE UNSEEN TOXIC GASES RELEASED DURING AND AFTER A FIRE.

THE KIT INCLUDES TWO ARMBANDS (STANDARD LENGTH - 14" OR EXTRA LENGTH - 18") AND TEN POUCHES CONTAINING ONE CASSETTES EACH OF THE FOLLOWING:  
AMMONIA, HYDROGEN CYANIDE, HYDROGEN FLUORIDE, HYDROGEN SULFIDE, NITROGEN DIOXIDE, LOW PH (ACID), PHOSGENE, AND SULFUR DIOXIDE.





# CHAMELEON<sup>®</sup> DETECTION KITS

DETECTING THE INVISIBLE<sup>™</sup>

## CLAN-METH LAB DETECTION KIT

WHEN RESPONDING TO A CALL, YOU NEVER KNOW WHAT YOU WILL ENCOUNTER. EVERY TIME YOU ENTER A BUILDING OR APPROACH A STOPPED VEHICLE, AN INVISIBLE DANGER COULD BE LURKING. THE CHAMELEON CLAN-METH LAB DETECTION KIT WILL INDICATE IF THE DANGEROUS CHEMICALS ASSOCIATED WITH METH PRODUCTION ARE PRESENT.

THE KIT INCLUDES TWO ARMBANDS (STANDARD LENGTH - 14" OR EXTRA LENGTH - 18") AND TEN POUCHES CONTAINING ONE CASSETTES EACH OF THE FOLLOWING:

AMMONIA, HYDROGEN SULFIDE, IODINE, LOW PH (ACID), AND PHOSPHINE.



## CHEMICAL SUICIDE DETECTION KIT

THIS RISING METHOD OF SUICIDE - CHEMICAL SUICIDE - IS ENDANGERING FIRST RESPONDERS AND INNOCENT BY-STANDERS ALIKE.

THE CHAMELEON CHEMICAL SUICIDE DETECTION KIT INCLUDES TWO ARMBANDS (STANDARD LENGTH - 14" OR EXTRA LENGTH - 18") AND TEN POUCHES CONTAINING ONE CASSETTES EACH OF THE FOLLOWING: HIGH PH (BASE), HYDROGEN SULFIDE, LOW PH (ACID), PHOSPHINE AND SULFUR DIOXIDE.

