



CHAMELEON[®]

DETECTING THE INVISIBLE™

Morphix Technologies, Inc introduces the CHAMELEON ARSON INVESTIGATION KIT

Whether a fire occurs in a residence, business or industrial facility, combustion creates a cocktail of toxic gases in the fire smoke. Even with the fire extinguished, the burn site may still produce unseen toxic chemicals. Since some of these chemicals are not visible, nor produce a distinct odor, investigators and other personnel may not be aware of the airborne hazards. The new Chameleon[®] Arson Investigation Kit alerts the investigating team to the potential of toxic gases allowing them to leave the area or take other precautions before an injury can occur.

The Chameleon[®] Arson Investigation Kit can be used to identify dangerous levels of a variety of hazardous chemicals. The cassette sensor changes color when the toxic gas is present and requires no power source or calibrations. The Arson Investigation Kit includes an adjustable armband and easy-to-use cassette holder with eight different cassettes including:

Ammonia
Hydrogen cyanide
Hydrogen sulfide
Sulfur dioxide

Acid (low pH)
Hydrogen fluoride
Nitrogen dioxide
Phosgene



PHOENIX GROUP

Government & Corporate Support Services

www.Phoenix-Group.com

+1.757.228.1730