



Morphix Technologies®

Kimberly Pricenski
Vice President of Sales and Marketing
2557 Production Road
Virginia Beach, VA 23454
P: 800-808-2234
www.morphitec.com

PR Contact:
Laura Burgess
Laura Burgess Marketing
252-288-5805
laura@lauraburgess.com

FOR IMMEDIATE RELEASE

Morphix Technologies offers Training Facilities a New Tool to Educate Officers How to Operate the TraceX® Explosives Detection Kit, the Newest Technological Advancement in Homemade Explosive Material Detection

Morphix Technologies® has created a classroom TraceX® Explosives Detection Training Kit for trainers that includes a training unit designed to teach end users how to identify bombers, bomb-makers and bomb-making facilities in a single test.

Virginia Beach, Va. (August 2014) – [Morphix Technologies®](http://www.morphitec.com), an innovator in the science of detection devices for dangerous chemicals, has created the [TraceX® Explosives Detection](http://www.morphitec.com) Training Kit. The kit was developed for military, law enforcement and intelligence personnel training facilities and schools in response to the increasing need for homemade explosive material detection training. While once the domain of international terrorist organizations, bombs are now a threat from local, home-grown terrorists as well. Sadly, Home Made Explosives, also known as HMEs, and Improvised

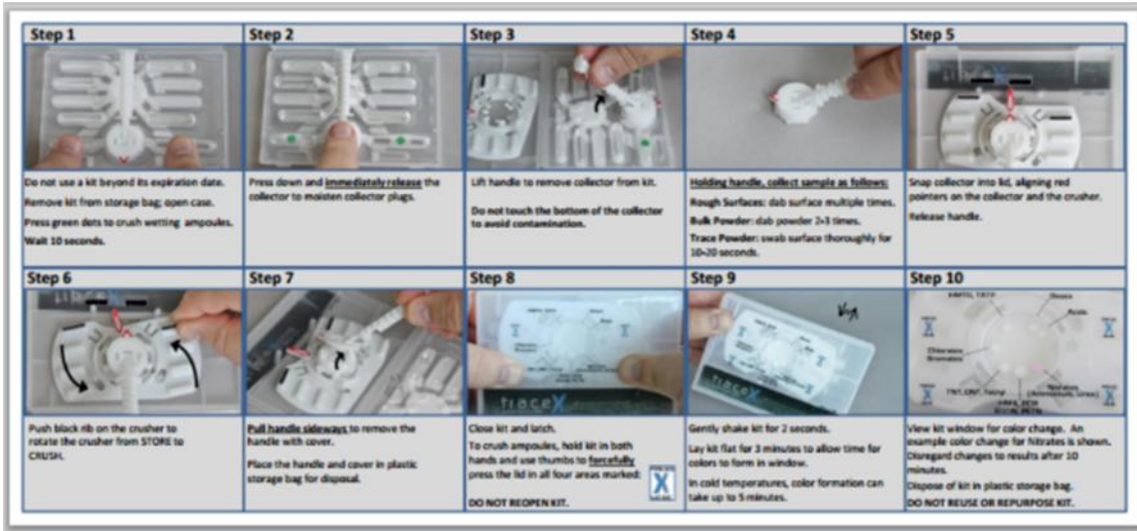


Explosive Devices, known as IEDs, have become a fact of modern life. Military, law enforcement and intelligence personnel have a dual-role: uncovering the bomb networks before the bombers do harm, and investigating an incident after it occurs. More military, officer and intelligence personnel training programs include courses that provide critical knowledge on HME and IED scenarios and how to respond to them.

Training is simple with the new, affordable and easy-to-use TraceX® Explosives Detection Training Kit. Each Training Kit is provided in a sealed pack containing one TraceX® Explosives Detection Kit, the Training Kit Operating Instructions, a blue plastic film and a foil bag labeled “citric acid powder.”

-more-

To use the Training Kit, simply lay the blue plastic film on a flat surface and tear the foil bag open at the notch. Pour the citric acid contained in the bag evenly across the blue plastic film. Operate the kit by following the 10 Steps in the Operating Instructions. In Step 10, the acid pad will change color. The Training Kit is as simple as that to use! Users can also view the 12 minute [video presentation](http://www.morphtec.com) at www.morphtec.com.



If you'd like to receive more information on The TraceX® Explosives Kit and how it can aid in detection of common explosive materials, please contact us toll free at 800-808-2234 or locally at 757-431-2260. You can also reach us by email at sales@morphtec.com.

Visit our website at www.morphtec.com or join the ongoing conversation on Facebook at www.facebook.com/MorphixTechnologies.

About Morphix Technologies®:

Morphix Technologies®, located in Virginia Beach, Virginia, is an ISO 9001:2008 certified company creating and manufacturing products that detect invisible dangers in order to save lives. Morphix Technologies® has taken innovation to the next level with high-quality, easy-to-use, cost effective and simple colorimetric sensor technology for military, first responders, emergency, homeland security and industrial personnel. www.morphtec.com