



# Homeland Security Product Series **KT7003 HazCat Pro<sup>®</sup>** (with Drager or Gastec option)

Complete Field Detection Combined into one Pelican<sup>®</sup> Case  
Nuclear • Chemical Weapons • Biological Weapons • Solids • Liquids • Narcotics



**“HazCat<sup>®</sup>”** the most trusted name in detection with over 26 years in business!

**Features:**

- Easy to follow test instructions.
- Oldest, most reliable, detection company in the nation.
- Continuously perfecting detection systems.
- Training is DHS approved.

**Ask the professional that owns a HazCat<sup>®</sup> kit!**

**Benefits:**

- **Easy to use** - manual is easy for a non-chemist to follow.
- **Cost effective** - may eliminate costly, time-consuming laboratory tests.
- **Versatile** - identifies or categorizes over 1,000 chemicals.
- **Fast** - 20 minute typical on-site assay time.
- **Complete** - contains everything necessary for field testing. Nothing additional to purchase.
- **Rugged** - carrying case designed specifically for field use.
- **Inexpensive** - can pay for itself in one application.

**Used by thousands of professionals throughout the world!**

\*\*\*Receive 1/2 off of one training seat with purchase of a **KT7003**\*\*\*

**Special pricing!....\$6,500.00** plus shipping and handling

**Limited time only!**

For more information call **1-800-543-5487** or visit the website at **[www.hazcat.com](http://www.hazcat.com)**

# HazCat Pro<sup>®</sup> KT7003

Complete Field Detection Combined into one Pelican<sup>®</sup> Case

Nuclear • FBI Sample Retention • Chemical Reactivity • Chemical & Biological Weapons • Industrial Chemicals-both Liquids and Solids • Narcotics

## WMD INDUSTRIAL CHEMICALS NARCOTICS

| HazCat Pro <sup>®</sup> Function                | Advantage   | Method  |
|---|---|---|
| <b>Radiological</b>                             | Responder Personal Safety<br>Responders Exit Hot Zone if Radiation Levels Exceed Agency Standards                                   | Halogen-Quenched, .012" Stainless Steel Geiger-Mueller tube with mica end window  |
| <b>Sample Collection</b>                        | Laboratory Confirmation and Evidence Retention. Individually Sealed Swabs Facilitate Decontamination                                | Sterile, Serially-Numbered Swabs  |
| <b>Explosive</b>                                | Responder Personal Safety. Detection Procedures Cease and Responders Exit Hot-Zone if Explosives are Detected.                      | Thermal Decomposition/ Oxidizer Test Detects Military and Common Explosives.  |
| <b>Chemical Reactivity<br/>Chemical Weapons</b> | Detection of Water-Reactive and Non Water-Reactive chemicals<br><br>Detects all Treaty-Banned Chemical Weapons and their Precursors | Proven HazCat <sup>®</sup> Reagent Technology Selectively Detects Chlorine, Arsenic, Cyanide, Phosphorus, Fluoride, Nitrogen and Sulfur, that Comprise the Chemical Fingerprints of Chemical Weapons                |
| <b>Biological Weapons</b>                       | Conclusively Detects Organic Material Through the Use of Selective Staining and Immunoassay Technology                              | Triketohydrindone Stains Amino Acid-Containing Substances. Lateral-Flow Immunoassay Detects <i>Yersinia pestis</i> , <i>Bacillus anthracis</i> , Staphylococcal enterotoxin B (SEB), and Botulinum and Ricin Toxins |
| <b>Industrial Chemicals</b>                     | Enhanced Versatility Through the World-Renowned HazCat <sup>®</sup> Reagent System  | Experienced Users can Identify Thousands of Unknown Organic and Inorganic Chemicals and Mixtures  |
| <b>Narcotics</b>                                | No Need for Stand-Alone Kits if a Suspected Illegal Drug is Encountered.  | Proven HazCat <sup>®</sup> Technology Identifies Cocaine, Heroin, PCP, LSD and Opiates and Methamphetamine  |