



HOMELAND SECURITY PRODUCT SERIES

HazTech Systems,™ Inc. • 800-543-5487 • www.hazcat.com

U. S. Department of Homeland Security Approved Training Field Detection of WMD and Industrial Chemicals



DHS Approved CA-026-RESP Industrial Chemical-HazCat® 2.0

Field Detection and Identification of Solid, Liquid, Organic, and Inorganic Industrial Chemicals and Mixtures. This course is designed to give the HazMat Technician a working knowledge of basic field identification of industrial chemicals. The class will impart to students the skills necessary to make safe, informed decisions and comply with federal law regarding proper identification of unknown materials. Through a series of short lectures followed by extended hands-on laboratory time and review, students learn the HazCat® 2.0 decision-matrix algorithm, analytical procedures, concepts and the proper interpretation of test results, along with potential pitfalls that may be encountered. This is a 4-day course.



**Industrial Chemical Training
of the Los Angeles F.D.**



**WMD Training of the
California Highway Patrol**

DHS Approved CA-028-RESP WMD

During this course, students learn to use the HazCat® process, capable of detecting threats posed by radiological sources, explosive substances, acid-oxidizers, all 31 treaty-banned chemical weapons, as well as SampleCat® sample collection technology for evidentiary, unknown collection, and immuno-specific determinations. Students will practice their skills at collecting and analyzing unknown bulk and disseminated nuclear, biological, and chemical agents. This is a 5-day course.

**WMD and Industrial Training
of the CDC**

DHS Approved CA-028-RESP WMD

combined with

DHS Approved CA-026 RESP Industrial Chemical

During this course, students learn to use the HazCat Pro® system, which is capable of detecting threats posed by radiological sources, explosive substances, acid-oxidizers, all 31 treaty-banned chemical weapons, as well as FBI sequenced SampleCat sample collection technology for unknown evidentiary collection, and classification. Students practice their skills at collecting and identifying unknown bulk and disseminated nuclear, biological, Chemical Weapon, Narcotic, and Industrial Chemical agents. This is a 5-day course.



**Have a class at your agency or check our website for training locations!
www.hazcat.com**