

FLIR Agentase™ C1

Chemical Agent Detection Kit



The FLIR Agentase C1 is an award-winning chemical agent detection kit that uses enzyme-based technology to rapidly detect class-specific agent contamination on a variety of surfaces. The kit contains six sensors that can be used to conduct surface, solid, and liquid interrogation of nerve (G- & V- series), blood (AC) and blister (HD) agents. Agentase C1 is a multi-purpose, colorimetric technology used in a number of military, law enforcement, and emergency response scenarios. Unlike other field detection equipment, the Agentase C1 kit has extremely low false positive and negative rates. Enzyme-based detection devices are highly specific and resist interferences. The Agentase C1 enzyme-based sensors provide accurate results in field environments, have lower detection limits than expensive handheld electronic testing devices, and provide fast signals that are easy to interpret. The simplicity of this kit makes it user-friendly for the entire first responder community.



CUSTOM APPLICATIONS

- Identify areas requiring decontamination
- Collect sample evidence for identification
- Validate detection results from other sensors
- Verify post-decontamination efficiency

FEATURES & BENEFITS

- Sensitive to levels below what can affect the human body
- Extremely low false alarm rates due to unrivaled specificity
- Training completed in less than five minutes
- Detection results within five minutes
- Provides validation of results from orthogonal sensors
- Innovative sampler detects bulk liquids and solids
- Optional sample extraction kit for subsequent GC/MS confirmation

CONFIGURABLE KIT CONTENTS

The Agentase C1 kit is provided in a small carry pouch weighing less than one pound. Each standard kit contains six sensors for nerve (G- & V- series), blood (AC) and blister (HD) agents. The type of sensors included in the kit can be custom-configured to meet mission requirements.

TRAINING PRODUCTS

FLIR provides training tools suitable for classroom, hospital, field disaster drills, and decontamination verification. The training tools use a benign agent simulant and are configured specific to the training environment and number of participants.

Specifications

Agentase C1	
Technology	Enzymes
Sampling & Analysis	
Sample Introduction	Direct surface interrogation
Sample Phase	Solid and liquid
Threats	Nerve, blood, and blister agents
Sampling & Analysis	Sampling and analysis in <5 mins
System Interface	
Display & Alerts	Colorimetric sensor response; tip of sensor changes color to indicate absence or presence of threat
Training Requirements	<5 mins; no special skills required
Cold Start Time	<1 minute
Environmental	
Operating Temp	32 to 113°F (0 to 45°C)
Operating Humidity	0-100%
Storage Temp	Store at room temp out of direct sunlight; product expiration is indicated by temp/time indicator on packaging
Shelf Life	2 years
Physical Features	
Dimensions (L x W x H)	9.0 x 5.0 x 2.0 in (22.9 x 12.7 x 5.1 cm)
Weight	<1.0 lb (<0.5 kg)

HEADQUARTERS

FLIR Systems, Inc.
27700 SW Parkway Ave
Wilsonville, OR 97070

DETECTION SALES, AMERICAS

FLIR Systems, Inc.
1201 S. Joyce Street Suite C006
Arlington, VA 22202
Phone: +1.877.692.2120
detection@flir.com

DETECTION SALES, APAC

FLIR Detection, Inc.
3 Pickering Street #03-49
Nankin Row
Singapore - 048660
Phone: +65.6822.1596
detection@flir.com

DETECTION SALES, EMEA

FLIR Detection, Inc.
Luxemburgstraat 2
2321 Meer
Belgium
Phone: +32 (0) 3665.5106
detection@flir.com

www.flir.com
NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved.
19-0218-DET Revised 02/11/19