

DETECTION CARDS

EXPLOSIVE AND DRUG TEST CARDS FOR SEEKERE

DETECTACHEM

THE DETECTION CARD



The Seeker platform is the tool that allows the user to quickly and easily perform explosive or narcotic/drug tests. At the heart of the system is the Detection Card. The patented Detection Cards are truly cutting edge and are what allows the system to be so versatile and completely automated. Each Detection Card comes individually packaged in an airtight, waterproof, lightproof, metallic lined bag to ensure maximum shelf life and purity. Each bag has an easy to open perforated tear tab and is both color coded and clearly marked for quick and easy selection and deployment.

COMPATIBILITY

SEEKERe MDK, EDK, DDKSEEKER MDU, EDU, DDU

*Explosives/Drug Cards dependent on product type



EXPLOSIVE DETECTION CARDS

FEATURES AND BENEFITS

- Bulk and Trace Detection
- Proven Proprietary Colorimetrics
- Integrated and Optimized Swab
- Long Shelf-Life
- Sealed in MIL-SPEC Rated Bag
- One time use to reduce Maintenance

E DetectaChem X Bana Drown HST con P Carena Drown HST con C Carena Drown HST con

GENERAL EXPLOSIVES (Test Card)

A single, all-encompassing test for the majority of explosives found in the world. The General Explosives Test Card is a revolutionary step forward, offering the versatility to detect a wide range of explosives including military, commercial and even homemade explosives at trace (non-visible) amounts as well as bulk amounts. The General Explosives Card does it all.

TNT, TND, DNT, DND, Tecigi
Group 2 - Nitramines, Nitrate Esters
HMX, RDX, PETN, SEMTEX, EGDN, C4,
Smokeless Powder, Nitroglycerin (NG)
Group 3 - Inorganic Nitrates

S

н С

ш

ш

Group 3 - Inorganic Nitrates Ammonium Nitrate, Urea Nitrate, KNO3

Group 4 - Chlorates Sodium Chlorate, Potassium Chlorate

Group 5 - Peroxides TATP, HMTD



HOMEMADE EXPLOSIVES (Test Card)

Made to detect the predominate explosives used in terrorist attacks. This card increases sensitivity for Inorganic Nitrates, Chlorates, and Peroxides. Detected explosives include TATP, one of the most prevalent explosives used in recent attacks. Along with KNO3 found in many black powders, IED's, and fireworks.

DETECTS

Group 3 - Inorganic NitratesGroup 4 - ChloratesBlack Powder or ANFOKClO3, NaClO3

Group 5 - Peroxides TATP, HMTD



OTHER EXPLOSIVE DETECTION CARDS

- Perchlorate Detection Card
- Inorganic Nitrate Detection Card

Group 1 - Nitroaromatics TNT, TNB, DNT, DNB, Tetryl

DRUG DETECTION CARDS

	The Cocaine Detection Card is designed to detect cocaine found in many forms as a stimulant. Cocaine can be packaged as a white crystalline powder (snow), or in paste, free-base, or rock form (crack). Detection includes crack cocaine and cocaine HCL. Detection: Cocaine, Cocaine-Base, Crack
OPIATES	The Opiates Detection Card is designed to detect Opiates such as heroin, oxycodone, hydrocodone, fentanyl, oxymorphone and hydromorphone which are used as psychoactive drugs. This card serves as a General Drug card and should be the first card used if testing unknown substance. Detection: Fentanyl, Amphetamine, Benzphetamine, Chlorpromazine, Codeine , Diacetylmorphine, Dimethoxy-meth, Doxepin, Dristan, Heroin , LSD, MDA, Meperidine, Mescaline, Methadone, Methamphetamine , Methylphenidate, Morphine monohydrate, Opium, Oxycodone , Propoxyphene
HEROIN	The Heroin Detection Card is purposed for heroin detection and is used by law enforcement for that use specifically. The Heroin Detection Card specializes in detecting the presence of heroin in its different forms It also excels at detecting heroin or other opiates off of paraphernalia such as spoons, pipes, needles, or other. Detection: Black Tar Heroin, White Heroin, Brown Heroin, Morphine, Codeine, Oxycodone, Hydrocodone, Buprenorphine
METH / MDMA	The Meth/MDMA card is designed to detect the presence of methamphetamines and other related narcotic compounds. Meth and the other narcotics in this detection group are usually in pill, powder, crystal or liquid form and may be swallowed, snorted, injected, or smoked. Detection : Dimethoxy-meth, MDMA, Methamphetamine, Methylphenidate, Ecstasy.
	The THC Detection Card is designed to detect the presence of the THC in marijuana. The detection for THC means green plants do not create False Positives. <i>Detection: THC, Marijuana, Hashish, Hash-Oil</i>
	The Ketamine Detection Card is designed to detect the presence of Ketamine which is used as a short-acting hallucinogenic substance. Ketamine is distributed as a dried powder or as a liquid in small vials or bottles. It is snorted, smoked, ingested orally or injected. Detection: Ketamine, Cocaine
SYNTHETIC CANNABINOIDS	The Synthetic Cannabinoids Detection Card is designed to detect the presence of modified cannabinoid narcotics such as K2 and Spice. These designer synthetic drugs are from the synthetic cannabinoid class of drugs that are often marketed and sold under the guise of "herbal incense" or "potpourri". This detection card covers many of the base compounds for a majority of the current-day compounds, but not all. Detection : K2, Spice, JWH-018, JWH-073, JWH-200, AB-001, AM-2201, RCS-4, RCS-8, XLR-11 and UR-144



Detection for the presence of lead which is present with the discharge of a firearm; bullet wipe consistent with the passage of a lead-bearing bullet; or vaporous lead residue left from discharge.

G DetectaChem L Construction and a second se

The test can be performed on number of surfaces after a firearm discharge, such as the firearm, victim's hands, victim clothing, drywall, vehicle upholstery, curtains, carpet, etc. Lead from firearm includes vaporous lead (smoke), particulate lead, lead in primer residues (e.g., lead azideor lead styphnate), lead bullet, or shot pellet wipe. Lead may be from other sources.

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. COVERED BY PATENT NOS. D727762; 8,980,641 AND 9,482,621. The information furnished in this document, believed by DetectaChem to be accurate as of the date of this publication, is subject to change without notice. DetectaChem assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as result of having made this document available to you based upon the information it contains. All products and services are the registered trademarks of their respective holders. © Copyright 2020, DetectaChem, Inc. All Rights Reserved.

01-855-5-SEEKER Support@DetectaChem.com www.DetectaChem.com