艾博生物医药 ABON Bio	质量体系技术规范 Quality System Technical Specificat	tion Document No. MS-0119 Version: F Revision: 00
文件名称 Document Name: Material Safe	ty Data Sheet DOA Test Device	Page 1 of 5
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MATERIAL SAFETY DATA SHEET

DOA Test Device

According to REACH Regulation (EC) No. 1907/2006, Annex II

1. Identification of the substance/preparation and of the company/undertaking

Identification of the substance or preparation

Trade name: Innovacon/InstAlert/SureStep Drug of Abuse, Single Drug Strips, Devices, Dip

Cards and Cups (Amphetamines, Acetaminophen, Barbiturates, Buprenorphine, Benzodiazepines, Cocaine, Cotinine, 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (EDDP)(Methadone Metabolite), Methamphetamine, MDMA, Morphine, Methadone, Methaqualone, Opiates, Oxycodone, Phencyclidine, Propoxyphene, Tramadol, Tricyclic Antidepressants, Marijuana)

Reference No.: DAM-101, DAM-102, DAM-111, DAM-114, DAM-A101, DAM-A102, DAM-A114, DAM-U101, DAM-U102, DAM-U111, DAM-W111, DAM-W114, DAC-101, DAC-102, DAC-111, DBA-101, DBA-102, DBA-111, DBA-114, DBA-W111, DBA-W114, DBU-101, DBU-102, DBU-111, DBZ-101, DBZ-102, DBZ-111, DBZ-114, DBZ-A101, DBZ-A102, DBZ-A111, DBZ-W101, DBZ-W111, DCO-101, DCO-102, DCO-111, DCO-114, DCO-U101, DCO-U102, DCO-U111, DCO-U114, DCO-W111, DCO-W114, DCT-102, DCT-111, DED-101, DED-102, DED-111, DED-114, DED-A101, DED-A102, DED-A111, DMA-101, DMA-102, DMA-111, DMA-114, DMA-U101, DMA-U102, DMA-U111, DMA-U114, DMA-W114, DME-101, DME-102, DME-111, DME-101, DME-102, DME-111, DME-101, DME-102, DME-111, DME-A101, DME-A102, DME-A111, DMC-114, DMC-W111, DMD-101, DMD-102, DMT-111, DMD-114, DMO-101, DMO-102, DMO-111, DMO-114, DMO-W114, DMT-101, DMT-102, DMT-111, DMT-114, DMT-W114, DMQ-101, DMQ-102, DMQ-111, DOP-101, DOP-102, DOP-111, DOP-114, DOP-W111, DOP-W114, DOX-102, DOX-111, DOX-114, DPC-101, DPC-102, DPC-111, DPC-W114, DPC-W114, DPC-W114, DPC-W114, DTC-W114, DTC-W114, DTH-101, DTH-102, DTH-102, DTH-102, DTH-102, DTH-101, DTH-114, DTH-114, DTH-4101, DTH-4102, DTH-4102, DTR-111, DTR-114, DXX 1x4, DOA 1x5, DXX 1x7

Use of the substance/preparation: In vitro diagnostic medical device. For professional use only.

Company/undertaking identification: Innovacon. Inc.

9975 Summers Ridge Road San Diego, CA 92121, USA Tel: +1-321-441-7200 Fax: +1 321-441-7400 Email: info@innovaconinc.com

Further information obtainable from: For further information, contact your local distributor/supplier.

Emergency telephone: Biosite Environmental Health & Safety Team; Walt Kizer + (0) 1 858-761-8915; Matt Rowe + (0) 1 858-449-2314 文件名称 Document Name: Material Safety Data

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2. Hazards identification

Hazard description:

Preparation not classified as dangerous according to Directive 1999/45/EC.

Classification system:

The classification is according to the latest editions of the EU-lists, and extended by company and literature data.

Classification according to OSHA Hazard Communication Standard 29 CFR 1910.1200:

As an article, the device is exempt from OSHA's Hazard Communication Standard 29 CFR 1910.1200.

3. Composition/information on ingredients

Chemical characterisation

Description:

In vitro diagnostics medical device. Test strip impregnated with dried chemical / biochemical reagents.

Dangerous components:

Component	CAS No.	EINECS No.	Classification	Concentration
Tris (hydroxymethyl) aminomethane	77-86-1	201-064-4	Xi, R 36/37/38	2-10 %

Additional information:

Each device is packaged in a foil pouch.

For the wording of the listed risk phrases refer to section 16.

4. First-aid measures

General Information:

The following first aid measures are only relevant in the event of serious misuse, whereby the device is disassembled and there is exposure to the chemicals in the test strip.

After skin contact:

Wash with soap and water and rinse thoroughly.

After eye contact:

Rinse opened eye for several minutes under running water.

After ingestion:

If desiccant or other components are swallowed seek medical attention.

5. Fire-fighting measures

Suitable extinguishing agents:

CO₂, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Use fire-extinguishing methods suitable to surrounding conditions.

Special hazards caused by the substance, its products of combustion or resulting gases:

In case of fire, the following can be released: Hazardous fumes and vapours, Carbon oxides (CO_x) , Nitrogen oxides (NO_x) , **Protective equipment:**

Wear full protective suit and self-contained respiratory protective device when extinguishing fires.

Additional information:

The device contains combustible materials.

6. Accidental release measures

Person-related safety precautions:

Refer to Section 8 for protective measures when handling the spillage.

Measures for environmental protection:

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Avoid release to the environ Measures for cleaning/collect Collect material and dispose			
7. Handling and stora	age		
Information for safe handlin Keep out of reach of childre Storage: Store in the original containe Requirements to be met by so No special requirements.	n. er at 230°C.		
8. Exposure controls/	/personal protection		
	that require monitoring in the workplace: n any relevant quantities of materials with critical value	es that have to be	
Additional information: The lists valid during the cre	eation of this MSDS were used as a basis for this assess	ment.	
1910.1030 for information o Wash hands before breaks at Respiratory protection: Not required, unless there is Protection of hands: Disposable gloves (for samp Material of gloves: Latex/natt Penetration time of glove ma sample material. Eye protection:	ed as potentially infectious materials. Refer to EU direct on handling biohazardous materials. Ind at the end of work. Clean work areas with hypochlo a risk of splashing or aerosol generation during sample ole handling)	rite or other disinfec handling. intended to provide	ting agent.
9. Physical and chem	ical properties		
Appearance: Laminated tes Odour: Odourless Flash point: Not applicable. Self-igniting: Product is not se	cle containing solid components st strip, which may be housed in a plastic holder. elf-igniting. does not present an explosion hazard.		
10. Stability and react	ivity		
Stability: The product is stable Materials to be avoided: Non	e in accordance with the recommended storage condition	ons.	

11. Toxicological information

Acute toxicity:

Quantitative data on the toxic effects of this product is not available.

Primary effects:

After skin contact: No irritating effects anticipated. After eye contact: No irritating effects anticipated. Sensitisation: No sensitising effects known.

12. Ecological information

Environmental Toxicity:

Quantitative data on the toxic effects of this product is not available.

Persistence and Degradability:

The device contains plastic and other components that are not readily degradable.

13. Disposal considerations

Product:

Used devices and other contaminated materials should be disposed of as potentially biohazardous waste. To ensure compliance with anti-pollution and other laws of the country concerned, we recommend that you contact the relevant (local) authorities and/or an approved waste-disposal company for information.

European waste catalogue:

18 01 03 wastes whose collection and disposal is subject to special requirements in order to prevent infection.

Packaging:

Disposal must be made in accordance with local waste management regulations. Non-contaminated packaging materials may be recycled. Contact your local service providers for further information.

14. Transport information

Land transport ADR/RID (cross-border)

Not regulated for transport.

US DOT Transport Regulations:

Not regulated for transport.

Maritime transport IMDG:

Not regulated for transport. **Marine pollutant:** No

Air transport ICAO-TI and IATA-DGR:

Not regulated for transport.

15. Regulatory information

Labelling according to EU guidelines:

Safety data sheet available for professional user on request.

Note:

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		g requirements in accordance to A present any significant risk to man			
US Hazard warnings acc Not required.	cording to 16 CFR 1600 a	and ANSI Standard Z129.1:			
*	ngs relevant to US regula	tions:			
Carcinogen listings					
IARC:	None of the ingredients is				
NTP:	None of the ingredients is				
ACGIH:	None of the ingredients is				
OSHA:	None of the ingredients is				
EPA	None of the ingredients is	s listed.			
Californian Proposition	65				
Chemicals known to car		None of the ingredients is listed.			
Chemicals known to car	use reproductive toxicity:	None of the ingredients is listed.			
SARA					
Section 355 (extremely	hazardous substances):	Sodium azide (trace).			
Section 313 (specific to		Sodium azide (trace).			
	8.7				
16. Other informat	tion				
	1011				
Lo the best of our know	ledge the information con	tained herein is accurate. However	r neither the above	named supplier nor a	
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