艾博生物医药	质量体系技术规范	Document No.		MS-0063	
ABON Bio	Quality System Technical Specification	Version:	A	Revision:	00
文件名称 Document Name: Mater	rial Safety Data Sheet for One Step Multi-Drug Screen T	est Card-Panel			
with Integrated E-Z Split Key(TM) Cap		Page 1 of 3			

	日期 Date: 200 p. lo. 26	
审核人 Reviewed by: Any 2hm	,	1
批准人 Approved by: Towy Wu	日期 Date: 20% (0、26	批准部门 Approved Department: 尺足り
发放号 Distribution Number:	生效 ∃期 Effecti	ive Date: 2006 \$10 \$26 \$

MATERIAL SAFETY DATA SHEET for One Step Multi-Drug Screen Test Card-Panel with Integrated E-Z Split Key(TM) Cup

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

Product: Innovacon One Step Multi-Drug Screen Test Card-Panel with Integrated E-Z Split Key(TM) Cup

Description: This type of product comprises any drug test combination of AMP, BAR, BZO, COC, mAMP, MDMA, MOP, MTD, OPI, PCP, TCA, THC, BUP, OXY, PPX, AMP300, AMP500, BZO200, COC150, mAMP300, and mAMP500 etc.

Catalog Number: DOA-1x7 "x" indicates the Drug Test Number: 2-15 Multi-Drug

DISTRIBUTOR:

MANUFACTURER:

Innovacon, Inc.

ABON Biopharm (Hangzhou) Co., Ltd.

4106 Sorrento Valley Boulevard.

#198, #12 Street East,

San Diego, CA, 92121 USA

Economic & Technological Development Area,

310018

Phone: (858)-535-2030

Hangzhou, P. R. China

Phone: 86-571-8163-8000

Fax: (858)-535-2035

0.6 671 0162 0001

Attn.: Customer Sales & Support

Fax:

86-571-8163-8001

Further information obtainable from: www.innovaconinc.com

Information in case of emergency:

Tel: (858)-535-2030

2. Composition/information on ingredients

The product kit included assembled urine cup, label and four desiccants in foil pouch.

The components of the cup:

The assembled urine cup which consists of one plunger with two sealed rubber bands, one lid, one key and one panel which contains several test strips and label.

The components of the test strip:

The test strip contains dry reagents (Specific Drug Antigens, Mouse monoclonal anti-Drug antibodies, polyclonal Goat anti-Rabbit antibodies, Rabbit IgG, buffers, desiccant).

3. Hazards identification

Physico-Chemical Hazard: None

艾博生物医药	质量体系技术规范	Document No.		MS-0063	
ABON Bio	Quality System Technical Specification	Version:	A	Revision:	00
文件名称 Document Name: Materi	al Safety Data Sheet for One Step Multi-Drug Screen T	est Card-Panel			
with Integrated E-Z Split Key(TM) Cup			Page 2 o	f 3	

Health Hazard: Each Test Strip integrated into the E-Z Split Key(TM) Cup contains approximately sodium azide Concentration = <0.02% (7.5ng/test).It is below accepted limited (LD₅₀ 27mg/kg).

Environmental Hazard: None

4. First-aid measures

The pouched cup is a plastic one with plastic components and dry regents being supplied, therefore accidental contact via spillages, etc can only occur with the sample tested on the Card/Panel. If the user contacts the urine sample normal personal hygiene measures should be taken.

5. Fire-fighting measures

Not Applicable

6. Accidental release measures

Not Applicable.

7. Handling and storage

Store at 2-30°C.

8. Exposure controls/personal protection

Use good laboratory practice, including laboratory gloves and safety spectacles.

9. Physical and chemical properties

The cup comprises several strips for test different drugs. Every kind of test strip comprises insert membrane and pad materials in which the chemical regents are supplied in dry form and which, along with desiccant, are housed in a plastic easing and foil pouched. The product is odorless.

10. Stability and reactivity

Stable under conditions of use until the expiry date indicated on the corresponding label.

11. Toxicological information

Not Applicable

12. Ecological information

Not Applicable.

13. Disposal considerations

The used test cup should be disposed of via an auto clave or by incineration as for other waste containing biological material.

艾博生物医药	质量体系技术规范	Document No.		MS-0063	
ABON Bio	Quality System Technical Specification	Version:	A	Revision:	00
文件名称 Document Name: Materia	ll Safety Data Sheet for One Step Multi-Drug Screen T	est Card-Panel			
with Integrated E-Z Split Key(TM) Cup			Page 3 o	f 3	

14. Transport information

Not Applicable.

15. Regulatory information

Not classified as hazardous according to EEC criteria.

16. Other information

The information contained in this document is believed to be correct as of data shown.