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SAFETY DATA SHEET

1. INDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY UNDERTAKING

Trade name McKesson Urinalysis Reagent Strips
Chemical description/Application For professional use in routine urine examine

Supplier ACON Biotech Co. Ltd, 398 Tianmushan Rd, Gudang Industrial

Park, Hangzhou, PR China 310023

Phone: 86-571-8796-3569 Fax: 86-571-8796-3570

2. HAZARDS IDENTIFICATION

The product may be harmful to health if the user swallow them, and may pollute the environment if not be disposed as the medical rubbish after used.

3. COMPOSITION /INFORMATION ON INGREDIENTS

Test device contains dry reagents and is stored in a plastic canister with one molecular sieve desiccant.

Test device contains the following chemicals.

	CAS number	Concentration
Sodium Hydroxide	1310-73-2	<0.000072g/test
2,6-dichloroaniline	554-00-7	<0.0000083g/test
Caffeine	58-08-2	<0.0001117g/test
Sodium nitroprusside dehydrate	13755-38-9	<0.00835g/test
Diisopropylbenzene dihydroperox	ide 3159-98-6	<0.0045g/test
4-(diethylamino) benzaldehyde	120-21-8	<0.0001g/test
P-arsanilic acid	98-50-0	<0.000065g/test
1-diazo-2-naphthol-4-sulfonic acid	d 887-76-3	<0.002g/test

All above components contained in the product are below accepted limited, and no harm to health of user and environment has been found.

4. FIRST-AID MEASURES

Inhalation	Not applicable
Skin	Wash with water
Eyes	Immediately flush eyes with plenty of water for at least 15 minutes. Assure adequate flushing by separating the eyelids with fingers. Get medical attention immediately.
Ingestion	Get medical attention immediately

5. FIRE FIGHTING MEASURES

McKesson Urinalysis Reagent Strips MFR #'s 121-2GP, 121-4LN, 121-5OB, 121-7OB, and 121-10SG

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Not applicable.

6. ACCIDENTAL RELEASE MEASURES

Personal precaution Wear gloves and face masks

Environmental precautions Dispose the strips as medical rubbish

Methods for cleaning up Dispose the strips as medical rubbish

7. HANDLING AND STORAGE

Handling Take out directly and use the strips for testing in clinical application.

Storage 2-30°C

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure limits Not applicable

Engineering controls Provide eyewash station.

Personal protection

Hand Wire laboratory chemical resistant gloves (such as latex or neoprene)

Eye Use appropriate safety glasses.

Respiratory Users can wear face masks for they will contact urine sample of

patients in the whole operation process

9. PHSICAL-CHEMICAL PROPERTIES

Appearance Several color pads adhered to one plastic strip with double-side gel

Color Different pads with different colors, and the plastic card is white color.

Odour No special odour

Boiling point(°C) Not applicable

Melting Point(℃) Not applicable

Flash point(°C) Not applicable

Autoignition temperature(°C) Not applicable

Density(kg/m3) Not applicable

Viscosity Not applicable

pH value Not applicable

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Solubility in water	Not dissolve	
10. STABILITY AND REACTI	IVITY	
Stability	Stable	
Hazardous decomposition prod	ucts Not applicable	

11. TOXICOLOGICAL INFORMATION

None.

12. ECOLOGICAL INFORMATION

Not applicable.

13. DISPOSAL CONSIDERATIONS

Disposal methods Dispose as medical rubbish after being used

Waste category Medical rubbish

14. TRANSPORT INFORMATION

This substance is ordinary goods and no other dangerous properties

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.