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

1.1. IDENTIFICATION OF THE SUBSTANCE OR PREPARATION

PRODUCT NAME:

ELISA Kits

COMPONENTS

Microtiter strips Calibrators/Standards/Controls Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution

1.2. USE OF THE SUBSTANCE/PREPARATION

Enzyme immunoassay based on microtiter plate for the detection and quantitative determination of human antibodies against infectious agents in serum or plasma; in-vitro diagnostic

1.3. COMPANY / UNDERTAKING IDENTIFICATION

Details of the supplier of the safety data sheet

Name	Alpha Diagnostic Intl Inc.
Address	6203 Woodlake Ctr.
	San Antonio, TX 78244
Telephone	210-561-9515 (Monday to Friday, 9AM to 5PM EST)
Fax	210-561-9544
Contact email	service@4adi.com

1.4.

EMERGENCY TELEPHONE

In the event of a medical emergency, please dial 911.



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2. HAZARDS IDENTIFICATION

The components of the preparation are classified according to directive 1999/45/EC as follows:

CLASSIFICATION:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not classified Not classified Not classified Not classified Not classified Not classified Corrosive, C, R34
HEALTH HAZARDS:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Causes burns

For detailed information to health effects and symptoms see section 11.

3.	COMPOSITION /	INFORMATION ON INGREDIENTS

SUBSTANCE / COMPONENT:	Microtiter strips	Commodity
	Calibrators	Preparation
	Enzyme conjugate	Preparation
	Washing buffer Concentrate	Preparation
	Sample diluent	Preparation
	Substrate	Preparation
	Stop solution	Sulfuric acid (H_2SO_4), 0.5 M
	•	

Hazardous substance	Concentration	CAS No.	EC No.	Classification
Sulfiric acid	1-5%	7664-93-9	231-639-5	C, R35

See section 16 for the detailed text of the above stated r-phrases.

There are no ingredients contained in the preparation which are classified as harmful or polluting in the contained concentrations according to the actual state of knowledge of the manufacturer. The product is not hazardous in the sense of the directive 67/548/EC.



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INHALATION:	Microtiter strips Calibrators	
	Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Move person into fresh air. If not breathing give artificial respiration. In case of severe disturbance consult a physician.
INGESTION:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Do NOT induce vomiting. Never give anything by mouth to an unconscious person. In case of severe disturbance consult a physician.
SKIN CONTACT:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Rinse skin with plenty of water. Re- move contaminated clothes and pro- tective gloves. Wash clothes thoroughly before reuse. Clean shoes. In case of severe disturbance consult a physician
EYE CONTACT:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Rinse thoroughly with plenty of water for at least 15 minutes. In case of se- vere disturbance consult a physician.
PROTECTION OF FIRST AIDER:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Not applicable Not applicable Not applicable Not applicable Do not take any actions which are con- nected to any personal risk or which were not adequately trained. If vapors are suspected, wear appropriate air- purifying respirator. For first-aid provid- ing persons there exists a possible risk due to mouth-to-mouth resuscitation. Remove contaminated clothing. Wear protective gloves.
ADVICE FOR PHYSICIANS:	No special treatment. Treat syn inhalation of larger amounts co	nptomatically. In the case of ingestion or nsult toxicologist.
SPECIAL TREATMENT:	No data available.	



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5. FIRE-FIGHTING MEASURES

NOT SUITABLE EXTINGUISHING MEDIA:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Do not use water jet.
SUITABLE EXTINGUISHING MEDIA	: Consider adjacent fires when cl	hoosing the extinguishing medium.
DANGEROUS COMBUSTION PRODUCTS:	No data available.	
SPECIAL PROTECTIVE EQUIPMENT FOR FIRE-FIGHTERS:	Wear appropriate personal prot full-face respirator.	ective equipment. Wear pressure operated
6. ACCIDENTAL RELEA	SE MEASURES	
PERSONAL PRECAUTIONS:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Do not take any actions which are con- nected to any personal risk or which were not adequately trained. Evacuate surrounding. Prohibit access for not protected persons. Do not touch or tread spilled substance. Avoid inhala- tion of vapors or mist. Care for suffi- cient ventilation. If ventilation is insuffi- cient, wear respirator. Wear adequate personal protective equipment (see section 8).
ENVIRONMENTAL PRECAUTIONS:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Avoid spreading and drain-off of spilled material as well as contact with soil, watercourses, drains or canalization. Contact responsible department, if environmental contaminations were caused (drains, watercourses, soil or air).
METHODS FOR CLEANING:	Microtiter strips	Sweep material and dispose in an ap- propriate labeled container. Dispose via an approved waste disposal company.
	Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Eliminate leakage. Remove container from contaminated area. Swab with a cloth or adsorb with an inert dry ma- terial and dispose in an appropriate labeled container. Dispose via an ap- proved waste disposal company.



7. HANDLING AND) STORAGE		
HANDLING:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	After handling wash hands thoroughly. Do not ingest. Avoid contact with eyes, skin or clothes. Use only with sufficient ventilation. Do not inhale vapor or mist. After handling wash hands thoroughly.	
STORAGE:	ers. Do not store together with for After usage close opened conta	Store at 2-8°C. Protect from direct sun light. Store only in original containers. Do not store together with food. Keep containers closed until usage. After usage close opened containers again tightly. Do not store in unlabeled containers. Consider local regulations.	
SPECIFIC USE:	5	According to the intended use of the instruction manual for the determina- tion of antibodies against infectious agents. Do not use reagents for other purposes.	

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. EXPOSURE LIMIT VALUES

Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable See table
Substance	Sulfuric acid
Type of exposure limit	Threshold limit value (Germany 2009)
Exposure limit	0.1 mg/m ³ determined as respirable aerosol fraction
Momentary value	0.2 mg/m ³ determined as respirable aerosol fraction
Maximum exposure limit	exceeding factor 1, 15 min (mean), 4x/shift, 1 hour interval



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8.2. EXPOSURE CONTROLS

LIMITATION OF EXPOSURE IN	
THE WORKING ENVIRONMENT:	No special ventilation procedures. Common ventilation should be sufficient to limit exposure of the employees towards air pollutants. Optionally use process chambers, local exhaust fans or other technical equipment to keep exposition under recommended or mandatory limits.
HYGIENIC MEASURES:	After handling of chemical products as well as before eating, smoking or visit of a lavatory wash hands, forearms and optionally face thoroughly. Wash contaminated clothes before re-use. Ensure that close to the work en- vironment eye wash stations and safety showers are available.
RESPIRATORY PROTECTION:	While handling according to the intended use no respiratory protection is necessary.
HAND PROTECTION:	Wear chemical resistant impenetrable gloves according to the specifications of directive 89/686/EC and the resulting standard EN 374. Time of penetration of the glove material: permeation level \geq 6.
EYE PROTECTION:	To avoid exposition against liquid spills, mist, gases or dust wear safety goggles with side protection according to the specifications of directive 89/686/EC and the resulting standard EN166.
BODY PROTECTION:	Wear closed lab coat.
MONITORING OF EXPOSURE IN THE WORKING ENVIRONMENT:	For methods of monitoring the respiratory exposition against chemical sub- stances see the European standard EN 689.
LIMITATION AND MONITORING OF ENVIRONMENTAL EXPOSURE:	Monitor the emission of ventilation and process equipment for ensuring the compliance with the requirements of environment protection laws. In case of exceeding threshold values install exhaust air washers, filters or other appropriate technical equipment.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. GENERAL INFORMATION

PHYSICAL STATE:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentra Sample diluent Substrate Stop solution	plastic plate liquid liquid te liquid liquid liquid liquid liquid
Color:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentra diluent b clear Stop solution	white/clear blue red te clear Sample blue Substrate clear



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9.2. IMPORTANT HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION			
PH:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable 6-8 6-8 6-8 6-8 3-4 <1	
BOILING POINT:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Lowest known value (water): 100°C/212°F	
Melting point:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable May melt at 0°C/32°F This specification is based on the ingredient water.	
Solubility:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable Complete solubility in cold and hot water.	
VAPOR PRESSURE:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable 23.4 mbar at 20°C/68°F This specification is based on the ingredient water.	
NO AVAILABLE DATA:	To flash point, explosion limits, properties, density, partition coe	ignition temperatures, viscosity, oxidizing afficient (octanol/water).	



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10. STABILITY AND REACTIVITY

10.1. CONDITIONS TO AVOID

Microtiter strips Components of the product are stable. Calibrators Under the specified storage conditions Enzyme conjugate Washing buffer Concentrate [≻]no degradation or polymerization will Sample diluent occur. Substrate Stop solution Thermal stress. 10.2. MATERIALS TO AVOID Microtiter strips Calibrators Enzyme conjugate When handled according to the intended Washing buffer Concentrate use no hazardous reactions are to be Sample diluent expected. Substrate

Strong bases.

10.3. DANGEROUS DECOMPOSITION PRODUCTS

Stop solution

Under the specified storage and handling conditions no dangerous decomposition products are formed. In the case of fire, dangerous decomposition products (carbon oxides, nitric oxides, sulfuric oxides) may occur.



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11. TOXICOLOGICAL INFORMATION				
INHALATION:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	No health effects known.		
INGESTION:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	No health effects known.		
SKIN CONTACT:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	No health effects known.		
EYE CONTACT:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	No health effects known.		
The following information	is based on sulfuric acid as ingredient	t of the stop solution:		
	LD50:	2140 mg/kg (rat)		

LD50: 2140 mg/kg Sensitization: No sensitiz

2140 mg/kg (rat) No sensitizing effects known.

Further information of the components to chronic toxicity, carcinogenicity, mutagenicity, teratogenicity or reproductive toxicity is not available.

12. ECOLOGICAL INFORMATION

The following information is based on sulfuric acid as ingredient of the stop solution. For all other components no data are available.

ΑQUATIC TOXICITY:	Harmful effects on water organisms due to pH shift. Quantitative data to the ecological effects of the product are not available.
WATER HAZARD CLASS:	WGK 1 (according to annex 2 of the German administrative rule for sub- stances harmful to water): weakly harmful to water.



13. DISPOSAL CONSIDERATIONS WASTE DISPOSAL METHODS: Consider all national environmental protection requirements and waste disposal laws as well as local rules. Avoid spreading of spilled material through contact with soil, water courses, drains or canalization. HAZARDOUS WASTE: According to our current knowledge no hazardous waste in the sense of the European directive 91/689/EC.

14. TRANSPORT INFORMATION

This product is not subject to the rules of the following traffic systems:

Street traffic: ADR (directive 94/55/EC) Rail traffic: RID (directive 96/49/EC) Sea traffic: IMDG Air traffic: ICAO/IATA

15. REGULATORY INFORMATION

IDENTIFICATION ACCORDING TO EUROPEAN DIRECTIVES:	The classification and identification was performed according to the Euro- pean directives 67/548/EC and 1999/45/EC (including amendments) and consider the intended use of the product. A Chemical Safety Assessment was not conducted for substances included in this preparation.	
R-phrases:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	This product is not classified according to European laws. R34: Causes burns.
S-phrases:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	S 36: Wear suitable protective clothing. S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S36/37/39: Wear suitable protective clothing, gloves and eye/face protection. S45: In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).
EUROPEAN INVENTORY:	Sulfuric acid as ingredient of the stop solution not listed.	
NATIONAL RULES:	German administrative rule for substances harmful to water (VwVwS): WGK 1 (according to annex 2): weakly harmful to water. German regulation for industrial safety (BetrSichV): no classification.	



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(Complies with the requirements of regulation (EC) no. 1907/2006 (REACH), annex II)

16. OTHER INFORMATION				
COMPLETE TEXT OF THE R-PHRASES ACCORDING TO SECTION 2 AND 3:	Microtiter strips Calibrators Enzyme conjugate Washing buffer Concentrate Sample diluent Substrate Stop solution	Not applicable. R34: Causes burns. R35: causes severe burns.		
DOCUMENT HISTORY:	Version 1: 2016-11-07 (creation and release)			
HINT:	The information is based on our present knowledge, but is not a guaranty of special product properties and establishes no legal relationship.			