ASSAYPRO LLC		Mate	erial Safe	ty Data Sheet (N	MSD	S)						
1. Identification of the	substance/r	preparation and c	of the cor	npany/undertak	ing							
Catalog # EA5222-	^	*			-	se only)						
This ELISA Kit is inte	ended by As	saypro for in vit	ro deterr	nination of sam	oles.	For resea	arch us	e only.				
Assaypro LLC	· · · ·			Phone: 1-63	5-447	7-9175						
30 Triad South Drive	1 1 10 4			Fax: 636-447-9475								
St. Charles, MO 6330				Email: suppo	ort@	assaypro	.com					
2. Hazards identification	-		1	1. 1.6 (1	1	. 1	1		1	1'	1: CE/E/	40/EC
None of the hazardous However exposure to							izardo	us accor	aing to	airec	tive 67/54	+8/EC
		EIA Diluent			1	Strenta		avidin				
Kit Components		Concentrate (10x) or MIX Diluent Concentrate		Biotiny lated	Wash Buffer Concentrate (20x)				Chromogen		Ston	
	plate, 96		Standa						Substr		Solution	
	wells			Protein							Solution	
		(10x)					Conju	gale)				
Hazard to man (if												
exposed to large amounts)		X	X	X	X							
Risk of percutaneous												
absorption.		Х	X	X	X				Х		X	
Hazard to the					i —					_		
environment												
Harmful to aquatic												
organisms, may		37	N	N/	v							
cause long-term adverse effects In the		X	X	X	Х							
aquatic environment.												
3. Composition/inform		n	11	<u>i</u> l								1
No single component on ngredients listed as ha			ent in an	amount that req	uires	labeling,	The o	ontents	in the c	comp	onents of	
Component			I	ngredient Co		Concentration CA		CAS#	EC#	Classification (pure in ingredient)		
EIA Diluent Concentrate (10x) or MIX Diluent Concentrate (10x) or NAB Diluent Concentrate (10x)				Proclin 300		0.04 %		None	None	e Xi;R36/37/38		
Wash Buffer Concent	rate (20x)		5	Sodium Azide		0.02 %		26628- 22-8	None	NA, biologic		
Chromogen Substrate (TMB Substrate)				3,3', 5,5' – etramethylbenz	5' – thylbenzidine H2O		/) in	54827- 17-7	259- 364- 6	⁹⁻ 4 Xn;R22 N: R51/53		
Stop Solution			I	lydrochloric acid		0.5N		7647- 01-0	231- 595- 7			
Biotinylated Antibody				Sodium Azide		0.02 %		26628- 22-8	None	NA,	biologic	
Streptavidin-Peroxidase Conjugate (SP Conjugate)				Peroxidase Stabilizer		100 %		N/A	N/A N/A			
4. First aid measures												
After inhalation: Immediately remove tl						eathing s	tops, i	mmedia	tely ap	ply n	nechanical	
ventilation and apply	an oxygen n	nask if available.	Arrange	medical treatment	nt.							
Ingestion: Wash out mouth with	water Rem	ove dentures if a	nv Mov	e exposed perce	n to	fresh air	Keen	nerson	warm	and at	rest If m	nateri
has been swallowed ar												
as vomiting may be da	ngerous. Do	not induce vom	iting unle	ess directed to d	o by	medical p	person	nel. If v	omiting	goccu	irs, the he	ad
should be kept low so												
person. If unconscious clothing such as a colla			and get n	nedical attention	1 imir	rediately.	Main	tain an o	open ai	rway.	Loosen t	.1ght
Skin contact:	,, oon 0	. mastouid.										
Flush contaminated sk Get medical attention.							Conti	nue to r	inse foi	r at le	ast 10 mii	nutes
Eye contact:												

Eye contact: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Check for and revomve any contact lenses. Get medical attention.

5. Fire-fighting measures:

Flammability of the product: Fire Hazard; Flash point 250 C or 482 F Explosion Hazard: If this material in powder form, it is capable of creating a dust explosion.

Suitable extinguishing media: Use an extinguishing agent suitable for the surrounding fire. Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

6. Accidental release measures:

Personal precautions

No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel for entering. Do not touch or walk through spilled material. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.

Environmental precautions:

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

Small spill

Stop leak if without risk. Move containers for spill area. Dilute with water and mop up if water-soluble or absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

7. Handling and storage:

Handling:

Put on appropriate personal protective equipment. Eating drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Keep in the original containers; expiry date is printed on the kit box label. Take care to keep workplace clean and dry. The substances used should not be present at the place of work in qualities above those required for carrying out the work. Do not leave containers open.

Storage:

Components of kits require store between the following temperatures: 2 to 8 C or -20 C. Refer components lable for details. Keep containers tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

Specific use:

The product is intended for research use only. Intended for professional use only.

8. Exposure controls/personal protection:

Hands:

Chemical-resistance, impervious gloves complying with an approved standard should be worn at all times when handling chemical and biological products if a risk assessment indicates this is necessary.

Eves

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases, or dusts.

Skin

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this kit.

9. Physical and chemical properties

Data for kit component solution (not for individual ingredients)

Appearance: Clear to yellow solutions pH: Neutral except for the Stop Solution (Acidic solution) Boiling point: N/A Flash point: N/A Flammability: N/A Explosive properties: N/A Oxidizing properties: N/A Oxidizing properties: N/A Vapor pressure: N/A Relative density: N/A Solubility: Soluble in water Viscosity: N/A Vapor density: N/A Evaporation rate: N/A Additional parameters: N/A 10. Stability and reactivity

Stable.

However note expiry date printed on the kit box label. Store at 2-8 C or -20 refer to components lable and replace the components at this temperature at the end of the working procedure.

Conditions to avoid: Heating above room temperature, freezing.

Materials to avoid: Generally use only clean glass and plastic suitable for laboratory use for handling the kit components. None know materials to be avoided.

Dangerous reactions: In the case of fire see chapter 5. No dangerous reactions known.

Further information: Note that Stop Solution contains 0.5 N Hydrochloric Acid (HCL) and has a corrosive effect.

11. Toxicological information:

Because of the small size of the container and the low concentrations of hazardous ingredients, the toxicological risks are minor.

Toxicological experiments have not been done on the kit components. The following toxicological information is for the hazardous ingredient in pure form for Pierce:

Pierce Peroxidase Conjugate Stabilizer used in SP Conjugate.

Acute toxicity After inhalation: May be harmful after inhalation and irritate the respiratory tract. After swallowing Harmful if swallowed After skin contact: Irritation of the skin, danger of skin absorption. After eye contact: May cause eye irritation Animal toxicological data LD50 (oral, Rat 4700 mg/kg, LD50) Human toxicological data: No data available. 12. Ecological information

No known significant effects or c	ritical hazards.									
Further ecological information Do not allow to enter waters, waste water or soil. Due to the small size of the containers and the low concentrations of hazardous ingredients, risks are minor.										
13. Disposal considerations										
Product: Must be disposed in compliance with the respective national regulations. Packaging Must be disposed in compliance with the respective national regulations.										
14. Transport information										
Regulatory information:	UN Number	Proper shipping name	Classes	Packaging group						
DOT Classification:	Not regulated									
IATA – DGR Class:	Not available	Not available	Not available	Not available						
15. Regulatory information:										
No single component contains a hazardous ingredient in an amount that requires identification and labeling according to EC directives										
16. Other information										
For research use only. For Professional use only. Read instructions for use before u	using the product. T	The customer is responsible for	determining the Pl	PE code for this material						
To the best of our knowledge, the sole responsibility of the user. A hazards are described herein, we a	ll materials may pre	sent unknown hazards and she	ould be used with c							

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