Version: 1.3 Page 1 of 6

		Product an	a company i	uentine			
Product name:		С	ublen D 5113 – I	US			
Product type/usage/i	industry:	А	Aqueous solution of an aminophosphonic acid				
Manufacturer/Supplie	er Information:	70 M	Zschimmer and Schwarz, Inc. 70 GA Hwy. 22 W Milledgeville, GA 31061 Phone: (478) 454-1942 Company: (478) 454-1942 (800) 424-9300				
Emergency contact:							
		<u>2 – Haz</u>	ards Identific	ation			
Classification of the	e substance or mixture	<u>::</u>			f this substance/m 200/HazCom 201	nixture is based on I 2 (GHS-US)	
Serious Eye Damage/	Irritation	Category 2A	H319	Cause	s serious eye irritat	tion	
Corrosive to Metals		Category 1	H290	May be	e corrosive to meta	ıls	
<u>Signal Word:</u> WARNING!		<u>Hazar</u>	d Symbols:				
			d Symbols:				
	P264: Wa P280: Wo P305+35 lenses if P337+31 P390: Ab	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t	inal container. v after handling. tion/face protecti YES: Rinse cau asy to do – contin ion persists get n o prevent materi	tiously wi nue rinsir nedical ao al damag	ng. dvice/attention.	al minutes. Remove contact ner.	
WARNING!	P264: Wa P280: Wo P305+35 lenses if P337+31 P390: Ab P406: Sto	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t	inal container. v after handling. tion/face protecti YES: Rinse cau asy to do – contin ion persists get n o prevent materi	tiously wi nue rinsir nedical ao al damag	ng. dvice/attention. je.		
WARNING! Precautionary Staten	P264: Wa P280: Wo P305+35 lenses if P337+31 P390: Ab P406: Sto	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t ore in corrosive	inal container. v after handling. tion/face protecti YES: Rinse cau asy to do – contin ion persists get n o prevent materi	tiously wi nue rinsir nedical ad al damag iner with	ng. dvice/attention. je.		
WARNING! Precautionary Staten Key to Hazard Catego	P264: Wa P280: Wo P305+35 lenses if P337+31 P390: Ab P406: Sto ries: 2=Serious Hazard	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t ore in corrosive	inal container. v after handling. tion/face protecti EYES: Rinse cau asy to do – contin ion persists get n o prevent materi e resistant conta	tiously wi nue rinsir nedical ad al damag iner with 4=S	ng. dvice/attention. je. a resistant inner lin light Hazard	ner.	
WARNING! Precautionary Staten Key to Hazard Catego 1=Severe Hazard	P264: Wa P280: Wa P305+35 lenses if P337+31 P390: Ab P406: Sta ries: 2=Serious Hazard <u>3 – Ce</u>	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t ore in corrosive 3=Moc omposition	inal container. v after handling. tion/face protecti EYES: Rinse cau asy to do – contin ion persists get n o prevent materi e resistant conta	tiously wi nue rinsir nedical ad al damag iner with 4=S	ng. dvice/attention. je. a resistant inner lin light Hazard	ier. 5=Minimal Hazard	
WARNING! Precautionary Staten Key to Hazard Catego	P264: Wa P280: Wo P305+35 lenses if P337+31 P390: Ab P406: Sto ries: 2=Serious Hazard	eep only in orig ash thoroughly ear eye protec 1+338: IF IN E present and ea 3: If eye irritati sorb spillage t ore in corrosive 3=Mod omposition	inal container. v after handling. tion/face protecti YES: Rinse cau asy to do – contin ion persists get n o prevent materi e resistant conta derate Hazard <u>Information (</u> ethyl) imino]bis[tiously wi nue rinsir nedical ad al damag iner with 4=S on Ingre	ng. dvice/attention. je. a resistant inner lin light Hazard	ner.	

This is not intended to be a complete compositional disclosure. Information provided pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200/ HazCom 2012). See Section 8 for Exposure Limits, if any.

<u>4 - First Aid Measures</u>					
Eyes:	Rinse cautiously with water for several (15) minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists get medical advice/attention.				
Skin:	Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. If skin irritation or a rash occurs: Get medical advice/attention.				
Inhalation:	Remove victim to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms Call a POISON CENTER or doctor/physician.				
Ingestion:	Rinse mouth. Do NOT induce vomiting. Call a POISON CENTER or doctor/physician if you feel unwell.				

5 - Firefighting Measures					
Extinguishing Media:	Water spray, dry chemical, alcohol foam, or carbon dioxide.				
Unsuitable Extinguishing Media:	None known.				
Special Protective Equipment for Firefighters:	Self-contained breathing apparatus and protective clothing when fighting any chemical fire.				
Unusual Fire & Explosion Hazards:	In case of fire, containers may explode from internal pressure. Cool with water. May emit toxic fumes of CO_x , PO _x and NO _x under fire conditions.				

	<u>6 - Accidental Release Measures</u>
Personal precautions:	Avoid contact with skin and eyes. Avoid breathing vapors or mists. Keep people away from and upwind of spill/leak. Ensure adequate ventilation, especially in confined areas. Do not get in eyes, on skin, or on clothing. Wear protective gloves/eye protection/face protection.
Environmental precautions:	P273: Avoid release to the environment Limit leakage with earth or sand. Do not discharge into the drains/surface water/groundwater. Dispose of absorbed material in accordance with local, state and federal regulations.
Methods for Containment/Cleaning Up:	Use neutralizing agent. Take up with absorbent material (e.g. vermiculite, general purpose binder). Dispose of absorbed material in accordance with local, state, and federal regulations.
	7 - Handling and Storage
Handling:	P261: Avoid breathing mists/vapors of product P262: Do not get in eyes, on skin, or on clothing P264: Wash thoroughly after handling P280: Wear protective gloves/eye protection/face protection
Storage:	P402+404: Store in a dry place. Store in a closed container P403+233: Store in a well ventilated place. Keep container tightly closed.
Special Packaging Requirements:	P406: Store in a corrosive resistant container with a resistant inner liner. Do not use iron, steel, copper / copper-alloys or light alloy receptacles.
Incompatible Materials or Fire/Explosion Protection:	Oxidizers, alkaline materials.

Zschimmer & Schwarz GHS Safety Data Sheet

CUBLEN D 5113 – US

Version: 1.3 Page 3 of 6

	<u>8</u>	- Exposure Controls/Person	al Protection				
Personal Protectiv	e Equipment (PPE):						
Hand Prot	tection:	Use impervious gloves.					
Eye Prote	ction:	Wear safety glasses with sid	e shields or full face shield.				
Skin Prote	ection:	Wear protective clothing.					
Respirato	ry Protection:	Recommended if ventilation is limited.					
Engineering Measu	ures/Controls:						
Ventilatio	n:	Ensure adequate ventilation	to maintain product at acce	ptable airborne levels.			
Other mea	asures:	Eye-wash station.					
Exposure Limits/G	uidelines:						
Material	CAS #	BASIS	TYPE	VALUE			
None							

9 - Physical and Chemical Properties

Form and Appearance:	Brown liquid	Odor:	Characteristic
pH:	~2.5 @ 1%	Odor Threshold:	N/D
Boiling Point:	~ 230°F (110°C)	Melting/Freezing point:	~ -4°F (-20°C)
Vapor Pressure:	N/D	Vapor Density (Air=1):	N/A
Flash Point:	N/A	Evaporation Rate:	N/D
UEL:	N/A	LEL:	N/A
Viscosity:	N/D	Solubility in Water:	Miscible
Octanol/Water Partition Coefficient:	N/D	Specific Gravity/ Bulk Density:	~1.4
Auto-ignition temperature:	N/D	Decomposition Temperature:	N/D
Volatile content:	N/D	VOC Data:	N/D

10 - Stability and Reactivity

Chemical Stability:	Product is stable under ordinary conditions of use and storage.
Hazardous Polymerization:	Will not occur.
Conditions to Avoid:	Extreme temperatures.
Incompatible Materials:	Oxidizers, alkaline materials, metals.
Hazardous Decomposition Products:	Extremely high temperatures and fire conditions may produce CO _x , PO _x , and NO _x .

GHS Safety Data Sheet

CUBLEN D 5113 – US

Version: 1.3 Page 4 of 6

		<u>11 - Toxicologica</u>	I Information			
Acute Data:						
Principle Routes of Exposure:		Eye contact, skin contact, ingestion, inhalation (mist).				
Aquita Taxiaitu						
Acute Toxicity Route of exposure:	Test type:	Species:	Results:	Comments:		
Oral	LD50	Rat	>8775 mg/kg			
				swallowed (low pH)		
Dermal	LD50	Rat	>9700 mg/kg	-		
Irritation and Corrosion						
Target organ:	Species:	Results:		Comments:		
Eyes	Rabbit	Serious irritation		-		
Skin	Human	Mild irritation p	oossible	-		
<u>Sensitization</u>						
Target organ:	Species:	Results:		Comments:		
Skin	Human	Not sensitizing)	-		
Specific Target Organ T	oxicity – Single Expos	ure				
Target organ:	Species:	Results:		Comments:		
None				-		
Chronic Data:						
Carcinogenicity						
IARC	NTP	A	CGIH	OSHA		
No	No	Ν	lo	No		
Mutagenicity:		NDA				
Reproductive Effects:		NDA				
Target Organ Effects:		NDA				
		12 - Ecological	Information			
Acute Aquatic Toxicity						
Species:	Test type:	Exposure time:	Results:	Comments:		
Salmo gairdneri	LC50	96h	>916 mg/l			
Daphnia magna	EC50	48h	>295 mg/l	-		
Environmental Fate						
Persistence/De	egradability:	This product is not re	eadily biodegradable.			
COD/BOD5:		NDA				
Bioaccumulation	on Potential:	This product is not e	xpected to bioaccumula	te.		
Mobility in Soil	:	Low.				
Other Adverse	Effects:	NDA				

Zschimmer & Schwarz

GHS Safety Data Sheet

CUBLEN D 5113 – US

Revision Date: June 3, 2016

Version: 1.3 Page 5 of 6

		<u>13 - Disposa</u>	Considerations		
Product:		Dispose of abso federal and/or i	orbed material/content a nternational regulations.	nd/or container in accordar	nce with local, state
Packaging:		NDA			
		14 - Transp	ort Regulations		
		<u></u>	<u> </u>		
US DOT Regulations (L	• •				
Proper Shippi	-			NIC, N.O.S. (aminophospho	onic acid)
Hazard Class:		8	UN Number:	UN3265	
Packing Grou		III	Label Required:	CORROSIVE	
Other Informa	tion:	-			
IATA/ICAO Regulations	s (Air Transport):				
Proper Shippi	ng Name:	CORROSIVE L	IQUID, ACIDIC, ORGAN	NIC, N.O.S. (aminophospho	onic acid)
Hazard Class:		8	UN Number:	UN3265	
Packing Grou	p:	III	Label Required:	CORROSIVE	
Other Informa	tion:	-			
IMDG/IMO Regulations	(Maritime Transport):				
Proper Shippi	ng Name:	CORROSIVE L	IQUID, ACIDIC, ORGAN	NIC, N.O.S. (aminophospho	onic acid)
Hazard Class:		8	UN Number:	UN3265	
Packing Grou	p:	Ш	Label Required:	CORROSIVE	
EMS Number:		F-A, S-B	Segregation Group	s: Acids	
Marine Polluta	ant (Y/N):	Ν			
Other Informa	tion:	-			
		15 - Pogula	tory Information		
Domestic Regulations	2	<u>10 - Regula</u>			
Components requiring	-				
SARA 302 (TPQ)	SARA 304 (RQ)	SARA 313	CERCLA (RQ)	CAA 112(b) HAPS	CAA 112(r)
None	None	None	None	None	None
SARA 311/312 Hazard	Categorization:	Acute Health Ha	azard		
State Information					
California Pro	position 65:		e following components l other reproductive harn	known to the State of Califo n.	ornia to cause canc
		None.			
State Right to Hazardous Su			nemicals are present on s for the states of MA, M	one or more Right to Know N, NJ, PA and RI.	/Hazardous
Information:		None.			
		This is not an ex state's RTK/HSL		tion on listings in other states	, please consult tha

Zschimmer & Schwarz

Version: 1.3 Page 6 of 6

GHS Safety Data Sheet

Chemical Inventories

ELINCS/						•	(IECSC)	Zealand
NLP)			DSL	NDSL		ISHL)		(NZIoC)
Yes	Yes	Yes	Yes	No	Yes	No	Yes	Yes
	,		Yes Yes Yes	Yes Yes Yes Yes	Yes Yes Yes No	, , , , , , , , , , , , , , , , , , , ,	Yes Yes Yes No Yes No	Yes Yes Yes Yes No Yes No Yes

Key to Abbreviations:

NDA -	No data available	N/D -	Not determined	N/A -	Not applicable	N/E -	Not established
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