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SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION								
PRODUCT NAME: Mitsubishi SLM - ST Stabilizer Concentrate								
PRODUCT NUMBER:				DATE:	Ма	ay 13, 2014		
	Mitsubishi S	SLM - ST Stabi	ilizer				-	
TRADE NA	Concentrate				Mitsubis	hi		
GENERAL		or SLM/SDP			Imaging		Tran	
CHEMICAL					Imaging	(MPI	M), Inc.	
	DESCRIPTION: ion, odorless.							
MANUFAC				DATE PREPARED: May 13, 2014				
	shi Imaging (MPN	1), Inc.		SUPERSEDES: April 14, 2011				
	(NUMBER, STREET, P.			TELEPHONE NUMBER FOR INFORMATION / Customer Service				
	lore Fremd Avenue			(914) 925-3200				
•	ATE AND ZIP CODE)		COUNTRY	CHEMTR	EC 24-HOUR EMERGEN			
Rye, NY 10	0580		USA	1-800-424-9300 01-703-527-3887				
		SECTIO	N 2 UA7	-	th America Toll Free		nternational	
		% (by				Hazard	RISK PHRASES	
Hazardous	Components	Weight)	CAS	S #	EINECS #	Symbol	(Full Text Section 15)	
Triethyle	netetramine-					-		
N,N,N',N"	',N''',N'''-hexaacetic	1 - 5	18719	-04-5	Not found	NC	Not Classified	
acid, hex	asodium salt (a)							
Potassiu Monobas	m Phosphate sic	3 - 7	7778-	-77-0	231-913-4	NC	Not Classified	
					salt (18719-04-5) is not list 2 unless otherwise indicat		anadian DSL or	
 Note: This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS), and European Union Directive 91/155/EEC. Hazard symbols and risk phrases are based on maximum listed concentration of each hazardous ingredient. Unlisted ingredients are not "hazardous" per the OSHA Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS) or the European (GHS) directive 91/155/EEC and are considered trade secrets under US Federal Law (29CFR and 40CFR), Canadian Law (Health Canada Legislation), and European Union Directive 67/548/EEC. 								
	SECTION 3 - HAZARDS IDENTIFICATION							
EMERGEN	EMERGENCY OVERVIEW							
Slightly acidic liquid, contact may cause skin & eye irritation. Ingestion may cause gastric distress.								
Hazard symbols for this product - None, Risk Phrases - Not classified								
POTENTIAL HEALTH EFFECTS								
INHALATION:								
Breathing concentrated vapors may cause irritation of respiratory tract.								
SKIN:								
Prolonged contact may cause irritation.								
EYES: Contact with eyes may cause irritation.								
INGESTION:								
May cause gastric distress, vomiting and diarrhea.								
CARCINOGENICITY:								
NTP?	? NO	IARC MOI	NOGRAPHS?	NO	OSHA RE	GULATED?	NO	
CALI	CALIFORNIA, Prop.65? NO ESIS NOTATION? NO							

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PRODUCT NAME: Mitsubishi SLM - ST Stabilizer Concentrate							
PRODUCT NUMBER:				DATE:	May	13, 2014	1
	SECTION 4 - F	IRST AID	MEASUR	ES			
INHALATION:							
Remove affected person to fresh air	; wash mouth and nasal pa	ssages with w	ater repeatedly	; if breathing dif	ficulties per	sist seek r	nedical
EYES: Remove contact lenses. Immediate immediately.	ly flush eyes for 15 minutes	s in clear runn	ng water while	holding eyelids	open; seek	medical at	ttention
SKIN: Wash contacted area with soap and	I water; DO NOT attempt to	neutralize wit	h chemical age	ents; if irritation p	ersists, see	k medical	
INGESTION: Drink two glasses of water followed by mouth to an unconscious person			coholic liquids;	DO NOT induce	vomiting; n	ever give	anything
	SECTION 5 - FIR	e fighti	NG MEAS	URES			
GENERAL HAZARDS:							
Product is acidic. Products of comb	ustion include compounds	of carbon, hyc	lrogen, nitroger	n and oxygen, in	cluding Carl	bon Mono:	xide.
EXTINGUISHING MEDIA:							
Carbon Dioxide, water, water fog, d	ry chemical, chemical foam						
FIRE FIGHTING PROCEDURES:	av to provent container run	turo duo to oto	om huildun: flo	or will become a	linnonvifm	atorial io re	alaaaad
Keep containers cool with water spray to prevent container rupture due to steam buildup; floor will become slippery if material is released. Material is acidic and will irritate the eyes if product is allowed to directly contact the eyes.							
UNUSUAL FIRE AND EXPLOSION Contact with B:C extinguisher powd		ints of Carbon	Dioxide.				
HAZARDOUS COMBUSTION PRO	DUCTS:						
Smoke, fumes, oxides of carbon, ox	ides of nitrogen.						
SE	CTION 6 - ACCIDE	NTAL RE	LEASE M	EASURES			
STEPS TO BE TAKEN IN CASE M							
Material is acidic and will irritate the spills - confine spill, soak up with ap					s to sanitary	/ sewer. L	arge
	SECTION 7 - HA	NDLING /	AND STOP	RAGE			
PRECAUTIONS TO BE TAKEN IN							
Keep container closed when not in t chemicals out of reach of children.	use; protect containers from	abuse; prote	ct from extreme	e temperatures.	Keep this a	nd other	
SECTION	8 - EXPOSURE CC	NTROLS	/ PERSON	AL PROTE	CTION		
HAZARDOUS COMPONENTS				ACG TLV/TWA ppm T		OSH STEL ppm S	
Triethylenetetramine-	TWA ppm TWA mg/m3	STEL ppm	STEL mg/m3		WA mg/m3 S		STEL mg/m3
N,N,N',N'',N''',N'''-hexaacetic acid, hexasodium salt (a)	NE				NE		
Potassium Phosphate Monobasic	NE				NE		
PERSONAL PROTECTIO	N						
RESPIRATORY PROTECTION:							
None required while threshold limits approved respirator must be worn.						its, NIOS⊦	1
PROTECTIVE GLOVES:							
Neoprene or rubber gloves with cuff	s.						
EYE PROTECTION:							
Protective eyeglasses or chemical s	afety goggles. Refer to 29	CFR 1910.13	3 or European	Standard EN166	ð.		

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OTHER PROTECTIVE CLOTHING	OR EQUIPMENT:					
Coveralls, apron, or other equipmen	t should be worn to minim	ize skin contact.				
WORK / HYGIENIC PRACTICES:						
Practice safe workplace habits. Min	imize body contact with th	is, as well as all chemicals in general.				
SECT	ION 9 - PHYSICAI	L AND CHEMICAL PROPERTI	ES			
APPEARANCE AND ODOR		VAPOR PRESSURE				
Clear solution, odorless.		17 mm Hg @ 20° C				
рН		SPECIFIC GRAVITY (WATER = 1)	SPECIFIC GRAVITY (WATER = 1)			
5.8 ± 0.2		1.073 ± 0.005				
BOILING POINT / BOILING RANGE		SOLUBILITY IN WATER				
212° F (100° C)		Complete				
FLASH POINT		VISCOSITY				
Non-Flammable		Not Specified				
FLAMMABLE LIMITS		VAPOR DENSITY (AIR = 1)				
LEL: NA UEL:	NA	> 1				
AUTO-IGNITION TEMPERATURE		EVAPORATION RATE (WATER = 1)				
ND		< 1				
VOLATILE ORGANIC COMPOUND	()					
There are no known Volatile Orga		•				
	SECTION 10 - ST	ABILITY AND REACTIVITY				
STABILITY	STABLE X	CONDITIONS TO AVOID:				
		Extreme temperatures.				
INCOMPATIBILITY (MATERIALS T	O AVOID):					
Strong alkalies, strong acids.						
HAZARDOUS DECOMPOSITION C						
Decomposition will not occur if has smoke may be produced.	andled and stored prope	erly. In case of a fire, oxides of carbon, hy	drocarbons, fumes, and			
HAZARDOUS POLYMERIZATION:		CONDITIONS TO AVOID:				
Will Not Occur.		None Related to Polymerization.				
S	ECTION 11 - TOX	COLOGICAL INFORMATION				
	CAS #	LD50 of Ingredient	LC50 of Ingredient			
Hazardous Components	EINECS #	(Specify Species and Route)	(Specify Species)			
Triethylenetetramine- N,N,N',N'',N''',N'''-hexaacetic	18719-04-5	NE	NE			
acid, hexasodium salt (a)	Not found					
Potassium Phosphate	7778-77-0	> 4640 mg / kg	NE			
Monobasic	231-913-4	Skin - rabbit				
Do not allow undiluted and/or large quantities of product to enter sewage systems or reach ground water or bodies of water.						
	SECTION 12 - EC	OLOGICAL INFORMATION				
chemical composition of this produc	t it is assumed that the mix er, such treatment should	n the environment. Neither COD nor BOD da xture can be treated in an acclimatized biolog be evaluated and approved for each specific	jical waste treatment plant			

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	SECTION 13 - DISPOSAL CONSIDERATIONS						
WASTE DISPOSAL METHOD: According to the European Waste Catalogue, waste codes are application specific and should be assigned by the user based on the application for which the product is used. Dispose of in accordance with Local, State, and Federal Regulations. Refer to "40 CFR Protection of Environment Parts 260 - 299" for complete waste disposal regulations for acidic materials. Consult your local, state, or Federal Environmental Protection Agency before disposing of any chemicals.							
	SECTION 14 - TRA	ANSPORT INFORMA	ATION				
PROPER SHIPPING NAME:	Not Regulated						
DOT HAZARD CLASS / Pack Group: REFERENCE: NA UN / NA IDENTIFICATION NUM LABEL: None Required HAZARD SYMBOLS:	/BER: None	IATA HAZARD CLASS / Pack Group: Not Regulated IMDG HAZARD CLASS: Not Regulated RID/ADR Dangerous Goods Code: Not Regulated UN TDG Class / Pack Group: Not Regulated Hazard Identification Number (HIN): Note		Not Regulated Not Regulated Not Regulated			
HAZARD SYMBOLS: None Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.							
		ULATORY INFORM	-				
TSCA (USA - Toxic Substance SARA TITLE III (USA - Superfu	/	All components of this pro authorization Act):	oduct are listed Immediate h				
California Prop 65, Safe Drinking CPR (Canadian Controlled Proc IDL (Canadian Ingredient Discle DSL / NDSL (Canadian Domest Components of this product iden New Substances Notification (NS EINECS (European Inventory of WGK Water Quality Index:	ducts Regulations): bsure List): Listed. tic Substances List / Non- tified by CAS number are I N) regulations. f Existing Commercial Ch	WHMIS Classification: N Domestic Substances List listed on the DSL or NDSL,	t): or are otherwi Referenced.	ise in compliance with the			
RISK PHRASES:	1 VbK Index SYMBOL(S) REQUIRED FOR EU LABEL		SAFETY PHRASES:				
Not Classified	None		S2 : Keep out	of the reach of children. d contact with skin and eyes.			
SECTION 16 - OTHER INFORMATION							
CAS - Chemical A EINECS - European HMIS - Hazardous IARC - Internation NA - Not Availal ND - Not Detern NE - Not Establ NR - Not Report NIOSH - National In NTP - National To	Materials Identification nal Agency for Research ble nined ished	ommercial Chemical Sub o System o on Cancer I Safety and Health	ostances				

PRODUCT NAME: Mitsubishi SLM - ST Stabilizer Concentrate					
	DATE:	May 13, 2014			
HEALTH: FLAMMABILITY: PHYSICAL HAZARD: PERSONAL PROTECTIVE	1 0 0 C	0 = INSIGNIFICANT 1 = SLIGHT 2 = MODERATE 3 = HIGH 4 = EXTREME			
4 supersedes 4/14/2011 issue.	ChemTel				
to be accurate but is not warranted to be so. Data	and calculations are base	TM d on information furnished by			
	HEALTH: FLAMMABILITY: PHYSICAL HAZARD: PERSONAL PROTECTIVE EQUIPMENT: 14 supersedes 4/14/2011 issue. tl. +01 813-248-0585 to be accurate but is not warranted to be so. Data	HEALTH: 1 FLAMMABILITY: 0 PHYSICAL HAZARD: 0 PERSONAL PROTECTIVE C EQUIPMENT: C			

abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the

manufacturer of the product as described in Section 1.