> Conforms to 1910.1200 Issued: April 18, 2016 Supersedes: May 15, 2015

> > 552

LIQUIFYING STRIPPER

Product Number:

PRODUCT AND COMPANY IDENTIFICATION 1:

Product Name:	LIQUIFYING STRIPPER
Recommended Use:	Fast acting stripper
	Concentrate- dilute prior to use.
	Product intended for commercial and industrial use only.
Uses Advised Against:	Other than per labelled instructions

Uses Advised Against:

Manufacturer Address:

Amano Pioneer Eclipse Corporation P.O. Box 909 1 Eclipse Road Sparta, NC 28675 Telephone: 1-336-372-8080 Email: sds@pioneereclipse.com Internet: www.pioneereclipse.com

FOR CHEMICAL EMERGENCY: Spill, Leak, Fire, Exposure or Accident. Call CHEMTREC Day or Night. Within USA and Canada 1-800-424-9300. Outside USA and Canada 1-703-527-3887 (collect calls accepted)

2: HAZARDS IDENTIFICATION

Classification: Skin Corrosion- Category 1B Eye Damage - Category 1 Acute Toxicity - Inhalation - Category 4

Signal Word: DANGER



Hazard Statements:

Causes severe skin burns and eye damage. Causes serious eye damage. Harmful if inhaled.

Precautionary Statements:

Do not breathe mist/vapours/spray.

Wash thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/eye protection/face protection.

Wash contaminated clothing before reuse.

Store in a well-ventilated place. Keep container tightly closed.

Store locked up.

Dispose of contents/container in accordance with local/regional/national/international regulations.

Immediately call a POISON CENTER/doctor if you feel unwell.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Call a POISON CENTER/doctor.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Other Hazards: None known

None known Supplemental Information:

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3: COMPOSIT	ON/INFORMATION ON INGR	EDIENTS				
	Ingredient		CAS Number	Weight % *		
	monobutyl ether		111-76-2	30 - 50		
monoethanolan	nine n of the ingredients has been withheld as	a a trada apparat	141-43-5	10 - 20		
	-					
4: FIRST AID	MEASURES					
	OF FIRST AID MEASURES					
Eye Contact:	In case of contact, immediate contact lenses, if worn). Seek	ly flush eye with plenty of water fo	or at least 15 minutes. (If e	asy to do, remove		
Skin Contact:		ly flush skin with plenty of water for	or at least 15 minutes whil	e removina		
	contaminated clothing and sh					
Inhalation:	5 5					
Ingestion:	Call a physician or poison control center. Do not induce vomiting. Seek medical advice immediately.					
		CTS, BOTH ACUTE AND DELAY	ED			
Eye Contact:	Causes eye burns.					
Skin Contact: Inhalation:	Causes skin burns.	e irritation and corrosive effects to	noco throat and recoirate	vrv tract		
Ingestion:	-	n to mouth, throat and stomach.	nose, initial and respirate	ny tract.		
-	-					
INDICATION O	Treat symptomatically.	ENTION AND SPECIAL TREATM	<u>ENT NEEDED</u>			
5: FIRE-FIGH	TING MEASURES					
Suitable Exting	quishing media: Wat	er spray, CO _{2,} dry chemical, alcoh	ol-type or universal type f	oams		
Specific Hazar		rosive liquid. (See Sections 8 and	, , ,	stream of water or foam		
		ctly in hot liquid. This may cause	-			
Protective Equ	ipment and Precautions:	can splatter above 100° (NIOSH approved breathin	ng apparatus. Materials		
6: ACCIDENT	AL RELEASE MEASURES					
Personal Preca		on personal protective equipment		ectators away. Floors		
E. I		may be slippery: use care to avoid falling. Keep spills and cleaning run-off out of sewers and open bodies of water.				
Environment P		p spins and cleaning fun-on out of	sewers and open bodies	OI Waler.		
	T AND CLEAN-UP					
		ill with inert material (e.g. sand, earth) and dispose of as waste material in accordance state and federal regulations.				
Large Spills:		spill with inert material (e.g. sand	earth). Transfer liquid to	containers for recovery		
• •		al and solid diking material to separate containers for disposal.				
Waste Disposa	al: Landfill or incine	rate the contaminated solids and c	diking material in accorda	nce with local, state and		
	-	gulations. Non-salvageable liquid should be drummed and disposed of in accordance with				
	local, state and f	ederal regulations.				
7: HANDLING	AND STORAGE					
Precautions fo	r Safe Handling: Avo	id contact with eyes, skin and clot	hing. Wash thoroughly af	ter handling. Use only		
		ell-ventilated areas. Avoid breath				
	cont	contaminated clothing and footwear before re-use.				
Conditions for		rage temperature (Max. 60°C/140				
Other Informat		Keep from freezing. Keep container sealed when not in use. Keep out of reach of				
	child	dren.				

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8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits:

			ACGIH		OSHA	
Ingredient ethylene glycol monobutyl ether		CAS Number 111-76-2	TWA	STEL	TWA	STEL
			20 ppm (BEI)	N/L	50 ppm (skin)	N/L
monoethanolamine		141-43-5	3 ppm	6 ppm	3 ppm	N/L
Engineering Controls: Personal Protective Equi	Use only with adequate w airborne contaminants be contains ingredients with of ventilation and other co	elow established and rec exposure limits, monitor	commended ex	posure limit	s. If this prod	uct
Eye/Face Protection:	Safety eyewear is recommended, to avoid chemical splashes and mists.					
Skin Protection:	Chemical resistant gloves	s are recommended.				
Respiratory Protection:	Respiratory protection sh exposure limits are excee			-		
Hygiene Measures:	Handle in accordance wit	th good industrial hygien	e and safety p	ractice.		

9: PHYSICAL AND CHEMICAL PROPERTIES

A	ala en Keudal
Appearance:	clear liquid
Odor:	sassafras
Odor Threshold:	data not available
pH:	11.5
Freezing Point:	data not available
Boiling Point:	data not available
Flash Point:	> 200ºF / > 93ºC (ASTM D56)
Evaporation Rate:	less than water
Flammability (solid, gas):	not applicable to liquids
Flammability limits:	data not available
Vapor Pressure:	data not available
Vapor Density:	data not available
Relative Density:	8.0 lb/gal @ 68ºF / 0.96 kg/l @ 20ºC
Solubility:	miscible in water
Partition Coefficient:	data not available
Auto Ignition temperature:	data not available
Decomposition Temperature:	data not available
Viscosity:	< 10 cps @ 68ºF
VOC:	54% (as supplied), 10.6% (1:4), 5.8% (1:8), 3.1% (1:16)

10: STABILITY AND REACTIVITY

Reactivity:	Not reactive under normal conditions.
Stability:	Stable under normal conditions.
Hazardous reactions:	Adding water directly to the product may generate heat and cause product to splash. To avoid adverse reaction, always add product to water, do not add water to product.
Conditions to avoid:	Improper order of dilution. Do not mix with other chemicals unless stated on the product label.
Incompatible materials:	Strong acids and oxidizing agents
Hazardous decomposition	products: carbon monoxide, carbon dioxide and nitrogen oxides

11: TOXICOLOGICAL INFORMATION

Acute Toxicity:

Not determined on product.

LOCAL EFFECTS Skin contact: Eye contact:

Can cause severe skin burns.

Can cause serious eye damage.

SPECIFIC EFFECTS

Carcinogenicity:None knownReproductive effects:None known

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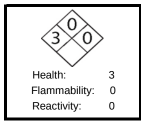
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Chronic effects:	ensitization: None expected			Teratogenicity:		None known	
Chronic effects: None expected				Mutagenici	iy:	None known	
COMPONENT INFORMAT	ION						
			LD50 Oral-	LD50 D	ermal -	LC ₅₀ Inh	alation-
Component			Rat (mg/kg)		(mg/kg)	Rat (mg/l)	
ethylene glycol monobutyl ether			470	22	20	2.21 (4hr)	
monoethanolamine			1720	10	25	N	/A
Carcinogenicity:							
Component			IARC	NTP		OSHA	
ethylene glycol monobutyl ether			IARC 3	N/L		N/L	
12: ECOLOGICAL INFOR	MATION						
Ecotoxicity:	Eco	ological test	ing has not been cor	mpleted on the	mixture.		
Persistence and Degrada		ta not availa	-	ŗ			
Bioaccumulative Potentia		ta not availa	able.				
Mobility in Soil:		ta not availa	able.				
Other Adverse Effects:	Da	ta not availa	able.				
13: DISPOSAL CONSIDE	RATIONS						
Disposal of this material sh	ould be in accorda	ince with lo	cal, regional and nati	onal regulations	6.		
14: TRANSPORT INFORM				,			
UN Number:		1760					
UN Proper Shipping Nam			d, n.o.s. (ethanolami	ne)			
	<u>ie.</u> Col 8	nosive liqui		ne)			
Hazard Class:	о 						
Packing Group:							
Marine Pollutant:	No						
Transport in Bulk:	N/A		41 1.		о <i>и</i> г		
Other Information:		ckage volui	mes < 1L are shippe	a under Limited	Quantity Ex	emption.	
15: REGULATORY INFOR	RMATION						
U.S. REGULATIONS/REP	ORTING:						
lo are	aliant		CAC Number	SARA 302/304	SARA 313	CERCLA	
	edient		CAS Number 111-76-2	N/L	1.00%	N/L	
stbulopo alveol monobutul.	eniei		111-70-2		1.00 /6	IN/L	
	OTATIC						
ethylene glycol monobutyl (STATE RIGHT-TO-KNOW Ingre			CAS Number	MA - RTK	NJ - RTK	PA - RTK	RI - RTK
STATE RIGHT-TO-KNOW	edient		CAS Number 111-76-2	MA - RTK present	NJ - RTK present	PA - RTK present	
STATE RIGHT-TO-KNOW	edient		CAS Number 111-76-2 141-43-5	MA - RTK present present	NJ - RTK present present	PA - RTK present present	RI - RTK present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine	edient ether	mponents a	111-76-2 141-43-5	present present	present present	present	present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI	edient ether ON 65: Con	•	111-76-2 141-43-5 ire not present on CA	present present A Prop 65 listing	present present	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine	edient ether ON 65: Co /REPORTING: Thi Ha:	s product h zardous Pro	111-76-2 141-43-5 ire not present on CA	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI CANADA REGULATIONS/	edient ether ON 65: Cor /REPORTING: Thi Ha: by	s product h	111-76-2 141-43-5 ire not present on CA as been classified in	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI CANADA REGULATIONS/ 16: OTHER INFORMATIO	edient ether ON 65: Con /REPORTING: Thi Ha: by	s product h zardous Pro	111-76-2 141-43-5 ire not present on CA as been classified in	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI CANADA REGULATIONS 16: OTHER INFORMATIO Abbreviations Used:	edient ether ON 65: Con /REPORTING: Thi Ha: by	s product h zardous Pro	111-76-2 141-43-5 ire not present on CA as been classified in	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI CANADA REGULATIONS/ 16: OTHER INFORMATIO Abbreviations Used: N/A - Not applicable	edient ether ON 65: Con /REPORTING: Thi Ha: by	s product h zardous Pro	111-76-2 141-43-5 ire not present on CA as been classified in	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present
STATE RIGHT-TO-KNOW Ingre ethylene glycol monobutyl monoethanolamine CALIFORNIA PROPOSITI CANADA REGULATIONS 16: OTHER INFORMATIO Abbreviations Used:	edient ether ON 65: Con /REPORTING: Thi Ha: by	s product h zardous Pro	111-76-2 141-43-5 ire not present on CA as been classified in	present present A Prop 65 listing accordance wit	present present .h the hazard	present present	present present

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Revision Information:

April 18, 2016 - Email address, minor edits. Revisions to section 3 & 8



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This SDS has been provided to you in accordance with the OSHA Hazard Communication Standard (29CFR1910.1200).

IMPORTANT SAFETY INFORMATIONDO NOT DISCARD**PLEASE ROUTE TO COMPANY SAFETY OFFICER**