

# SAFETY DATA SHEET 516: CONCENTRATE

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

516

# FLASH 55 HIGH PERFORMANCE STRIPPER

Product Number:

# 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name:	Flash 55 High Performance Stripper
Recommended Use:	Fast acting stripper
	Concentrate- dilute prior to use.
	Product intended for commercial and industrial use only.

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

<u>Classification:</u> 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

Supplemental Information: None known



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# **FLASH 55 HIGH PERFORMANCE STRIPPER**

# 3: COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient	CAS Number	Weight % *
ethylene glycol monobutyl ether	111-76-2	30 - 50
monoethanolamine	141-43-5	10 - 20

### 4: FIRST AID MEASURES

DECRIPTION C	OF FIRST AID MEASURES
Eye Contact:	In case of contact, immediately flush eye with plenty of water for at least 15 minutes. (If easy to do, remove
	contact lenses, if worn). Seek medical attention.
Skin Contact:	In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing
	contaminated clothing and shoes. Seek medical attention.
Inhalation:	If breathing is difficult. Remove subject to fresh air. Seek medical attention immediately.
Ingestion:	Call a physician or poison control center. Do not induce vomiting. Seek medical advice immediately.
MOST IMPORT	ANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND DELAYED
Eye Contact:	Causes eye burns.
Skin Contact:	Causes skin burns.
Inhalation:	Harmful if inhaled. May cause irritation and corrosive effects to nose, throat and respiratory tract.
Ingestion:	May cause burns and irritation to mouth, throat and stomach.
INDICATION O	F IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED
	Treat symptomatically.
5: FIRE-FIGH	TING MEASURES
Suitable Extind	uishing media: Water spray, CO <sub>2</sub> , dry chemical, alcohol-type or universal type foams
Specific Hazar	
	directly in hot liquid. This may cause frothing.
Protective Equ	ipment and Precautions: Fire fighters should wear NIOSH approved breathing apparatus. Materials
<u></u>	can splatter above 100° C / 212° F
6: ACCIDENT	AL RELEASE MEASURES
6: ACCIDENT Personal Preca	autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors
Personal Preca	Autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.
Personal Preca	autions:Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.recautions:Keep spills and cleaning run-off out of sewers and open bodies of water.
Personal Preca Environment P CONTAINMEN	autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.   Precautions: Keep spills and cleaning run-off out of sewers and open bodies of water.   T AND CLEAN-UP Keep spills and cleaning run-off out of sewers and open bodies of water.
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Personal Preca Environment P CONTAINMEN Small Spills: Large Spills:	Autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.   Intercautions: Keep spills and cleaning run-off out of sewers and open bodies of water.   Intercautions: Keep spills and cleaning run-off out of sewers and open bodies of water.   Intercautions: Absorb spill with inert material (e.g. sand, earth) and dispose of as waste material in accordance with local, state and federal regulations.   Dike and contain spill with inert material (e.g. sand, earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for disposal.
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Personal Preca Environment P CONTAINMEN Small Spills: Large Spills: Waste Disposa 7: HANDLING Precautions fo	autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.   recautions: Keep spills and cleaning run-off out of sewers and open bodies of water.   T AND CLEAN-UP Absorb spill with inert material (e.g. sand, earth) and dispose of as waste material in accordance with local, state and federal regulations.   Dike and contain spill with inert material (e.g. sand, earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for disposal.   II: Landfill or incinerate the contaminated solids and diking material in accordance with local, state and federal regulations.   AND STORAGE Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Use only in well-ventilated areas. Avoid breathing vapors or mists. Remove and wash contaminated clothing and footwear before re-use.
Personal Preca Environment P CONTAINMENT Small Spills: Large Spills: Waste Disposa 7: HANDLING Precautions for Conditions for	autions: Put on personal protective equipment (see Section 8). Keep spectators away. Floors may be slippery: use care to avoid falling.   trecautions: Keep spills and cleaning run-off out of sewers and open bodies of water.   T AND CLEAN-UP Absorb spill with inert material (e.g. sand, earth) and dispose of as waste material in accordance with local, state and federal regulations.   Dike and contain spill with inert material (e.g. sand, earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for disposal.   II: Landfill or incinerate the contaminated solids and diking material in accordance with local, state and federal regulations. Non-salvageable liquid should be drummed and disposed of in accordance with local, state and federal regulations.   F AND STORAGE Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Use only in well-ventilated areas. Avoid breathing vapors or mists. Remove and wash contaminated clothing and footwear before re-use.   Safe Storage: Storage temperature (Max. 60°C/140°F - Min. 1°C/34°F)
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# 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits:		1					
				ACGIH		OSHA	
Ingredient ethylene glycol monobutyl ether		CAS Number		STEL	TWA	STEL	
	ether	111-76-2	20 ppm (BEI)	N/L	50 ppm (skin)	N/L N/L	
monoethanolamine		141-43-5	3 ppm	6 ppm	3 ppm	IN/L	
Engineering Controls:	Use only with adequate						
	airborne contaminants b			•			
	contains ingredients with of ventilation and other of	-	oring may be ree	quirea to ae	etermine the eff	ectivene	
Personal Protective Equi		control measures.					
Eye/Face Protection:	Safety eyewear is recom	mended to avoid chen	nical solashes a	nd mists			
Skin Protection:	Chemical resistant glove						
Respiratory Protection:	Respiratory protection sh		ere is a notential	of inadequ	ate ventilation	lf	
	exposure limits are exce						
Hygiene Measures:	Handle in accordance wi		•		reareophaten		
		in good maadiia nygi	nie and ealery p				
9: PHYSICAL AND CHEI	WICAL PROPERTIES						
Appearance:	clear blue, l	iquid					
Odor:	floral fragra	nce					
Odor Threshold:	data not ava	ailable					
pH:	11.5						
Freezing Point:	data not ava	ailable					
Boiling Point:	data not ava						
Flash Point:		93ºC (ASTM D56)					
Evaporation Rate:	less than wa	ater					
Flammability (solid, gas):		ole to liquids					
Flammability limits:	data not ava						
Vapor Pressure:	data not ava						
Vapor Density:	data not ava						
Relative Density:	÷	@ 68ºF / 0.96 kg/l @ 20	0°C				
Solubility:	miscible in v						
Partition Coefficient:	data not ava						
Auto Ignition temperature							
Decomposition Temperat							
Viscosity:	< 10 cps @		F 00( (4 0)				
VOC:	-	supplied), 10.5% (1:4),	5.8% (1:8)				
10: STABILITY AND REA	CTIVITY						
Reactivity:	Not reactive under norm	al conditions.					
Stability:	Stable under normal con	nditions.					
Hazardous reactions:	Adding water directly to t	the product may genera	ate heat and cau	se product	to splash. To a	avoid	
	adverse reaction, always						
Conditions to avoid:	Improper order of dilution	-		-		abel.	
Incompatible materials:	Strong acids and oxidizir						
Hazardous decompositio	n products: carbon mon	noxide, carbon dioxide a	and nitrogen oxic	des			
11: TOXICOLOGICAL INF	ORMATION						
Acute Toxicity:	Not determined on produ	JCT.					

ot determined on product.
an cause severe skin burns.
an cause serious eye damage.
one expected

# SPECIFIC EFFECTSCarcinogenicity:None knownReproductive effects:None knownTeratogenicity:None known



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Chronic effects: None e	expected		Mutagenici	ty:	None known	1
COMPONENT INFORMATION						
Component		LD50 Oral- Rat (mg/kg)		ermal - (mg/kg)	LC <sub>50</sub> Inh Rat (I	
ethylene glycol monobutyl ether		470		20	2.21	(4hr)
monoethanolamine		1720	10	25	N	/A
Carcinogenicity:						
Component		IARC	N	TP	OS	НА
ethylene glycol monobutyl ether		IARC 3	N	/L	N	/L
12: ECOLOGICAL INFORMATION						
Ecotoxicity:	Ecological te	esting has not been con	npleted on the	mixture.		
Persistence and Degradability:	Data not ava	-	-			
Bioaccumulative Potential:	Data not ava					
Mobility in Soil:	Data not ava					
Other Adverse Effects:	Data not ava	ailable.				
13: DISPOSAL CONSIDERATIONS	;					
	ed or disposed, is r e time of disposal,	if the waste solution m	eets the criteria			
Waste residues or unused productThis product, as sold, if discardedthe end user to determine, at ththis material should be in accordPackaging:Do not reuse emptyRCRA Hazard Class (as sold):	ed or disposed, is r e time of disposal, lance with local, re	if the waste solution m gional and national reg	eets the criteria			
Waste residues or unused product   This product, as sold, if discarded   the end user to determine, at th   this material should be in accord   Packaging: Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate	if the waste solution m gional and national reg	eets the criteria			
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Waste residues or unused product   This product, as sold, if discarded   the end user to determine, at th   this material should be in accord   Packaging: Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   UN Number:   UN Proper Shipping Name:	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive liq	if the waste solution m gional and national reg	eets the criteria ulations.			
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Waste residues or unused product   This product, as sold, if discarded   the end user to determine, at th   this material should be in accord   Packaging: Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   UN Number:   UN Proper Shipping Name:   Hazard Class:   Packing Group:	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive liq 8 II	if the waste solution m egional and national reg ed	eets the criteria ulations.			
Waste residues or unused product   This product, as sold, if discarded   the end user to determine, at th   this material should be in accord   Packaging: Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   UN Number:   UN Proper Shipping Name:   Hazard Class:   Packing Group:   Marine Pollutant:	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive liq 8 II None	if the waste solution m egional and national reg ed	eets the criteria ulations.			
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Waste residues or unused product   This product, as sold, if discarded   the end user to determine, at th   this material should be in accord   Packaging: Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   UN Number:   UN Proper Shipping Name:   Hazard Class:   Packing Group:   Marine Pollutant:   Transport in Bulk:   Other Information:	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive liq 8 II None N/A Package Vo	if the waste solution m egional and national reg ed	eets the criteria ulations. ne)	a for hazardo	us waste. Dis	
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Waste residues or unused product.   This product, as sold, if discarded the end user to determine, at the this material should be in accord packaging:   Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   JN Number:   JN Proper Shipping Name:   Hazard Class:   Packing Group:   Marine Pollutant:   Transport in Bulk:   Other Information:   15: REGULATORY INFORMATION   J.S. REGULATIONS/REPORTING:   Ingredient   ethylene glycol monobutyl ether	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive lic 8 II None N/A Package Vo	if the waste solution m egional and national reg ed quid, n.o.s. (ethanolamin lumes < 1L are shipped	eets the criteria ulations. ne) d under Limited	a for hazardo Quantity Exe	us waste. Dis	
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Waste residues or unused product This product, as sold, if discarded the end user to determine, at the this material should be in accord Packaging: Do not reuse empty RCRA Hazard Class (as sold): 14: TRANSPORT INFORMATION UN Number: UN Proper Shipping Name: Hazard Class: Packing Group: Marine Pollutant: Transport in Bulk: Other Information: 15: REGULATORY INFORMATION U.S. REGULATIONS/REPORTING: Ingredient ethylene glycol monobutyl ether STATE RIGHT-TO-KNOW STATUS Ingredient	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive lic 8 II None N/A Package Vo	if the waste solution m egional and national reg ed quid, n.o.s. (ethanolamin lumes < 1L are shipped CAS Number 111-76-2 CAS Number	eets the criteria ulations. ne) d under Limited SARA 302/304 N/L MA - RTK	Quantity Exe SARA 313 1.00%	emption.	RI - R
Waste residues or unused product.   This product, as sold, if discarded the end user to determine, at the this material should be in accord Packaging:   Do not reuse empty   RCRA Hazard Class (as sold):   14: TRANSPORT INFORMATION   UN Number:   UN Proper Shipping Name:   Hazard Class:   Packing Group:   Marine Pollutant:   Transport in Bulk:   Other Information:   15: REGULATORY INFORMATION   U.S. REGULATIONS/REPORTING:   Ingredient   ethylene glycol monobutyl ether	ed or disposed, is r e time of disposal, lance with local, re v containers. Not Regulate UN1760 Corrosive lic 8 II None N/A Package Vo	if the waste solution m egional and national reg ed quid, n.o.s. (ethanolamin lumes < 1L are shipped CAS Number 111-76-2	eets the criteria ulations. he) d under Limited SARA 302/304 N/L	Quantity Exe SARA 313 1.00%	emption.	

by the HPR.

Hazardous Product Regulation (HPR) and the SDS contains the information required

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# 16: OTHER INFORMATION

## Abbreviations Used:

N/A - Not applicable N/E - Not Established N/L - Not Listed IARC 3 - Unclassifiable as to carcinogenicity in humans.

## **Revision Information:**

April 18, 2016 - Logo change, email address, minor edits. Revisions to section 3, 8 & 13



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