REVISION #:3

Material Safety Data Sheet
May be used to comply with OSHA Hazard
Communication Standard, 29CFR 1910.1200,
Standard must be consulted for specific requirements.

U S Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As used on Label and List)

NOTE: Blank spaces are not permitted. If any item is not applicable or no Information is available, the space must be marked to indicate that

NU-SHINE-II-F9

SECTION I							
Manufacturer's Name	Emergency	y Telephone Number					
NUVITE CHEMICAL COMPOUNDS CORP. Address (Number, Street, City, State and ZIP Code) 213 Freeman Street Brooklyn, New York 11222	Teléphon	800-255-3924 (USA) - 813-248-0585 (INT'L) Teléphone Number for Information: 718-383-8351					
	Date Prepared: March 15, 2006						
SECTION II - Hazardous ingredients/identity infor	mation						
Hazardous Components (Specific Chemical Identity: Commo		ACGIH TLV	Other Limits Recommended	% (Optional)			
Petroleum Distillate	500 PPM	200 PPM		16			
No other restricted ingredients as listed by OSHA 2 355, 370, 372	29CFR 1910.1000 - 15	00 ACGIH, or I	EPA 40CFR Part	261.3, 302.4,			
This product contains the following chemicals sul NFPA = 2-0-0	pject to the reporting r	equirements of	SARA Title III,	Section 313:			
SECTION III - Physical/Chemical Characteristics	÷						
Boiling Point: oF 200 Spe	ecific Gravity (H20 = 1):	@25 °C	1.22				
Vapor Pressure (mm Hg.): @ 20 °C 18 Me	lting Point:	·	Not Applicable	<u>:</u>			
Vapor Density (AIR = 1): Greater than 1 Eve	aporation Rate (Butyl Aceta	ite = 1): Less than	n 1				
Solubility in Water: Dispersible	(3 <u>1</u> 40)						
Appearance and Odor: Grey, cream/paste - mild odor.	· · · · · · · · · · · · · · · · · · ·						
Section IV - Fire and Explosion Hazard Data							
Flash Point (Method Used): 210 °F. C.O.C.	Flammable Limits: Not	Applicable LI	EL UEL -				
Extinguishing Media: Water spray, foam, dry c	hemical, CO2						
Special Fire Fighting Procedures: Wear full protective become slippery. Use caution where product has contained to the contai		ndard practice. Pr	oduct when mixed	with water will			
Unusual Fire and Explosion Hazards: None							

Product:	NU-SHINE-II	-F9 Re	vision#:3	Date	March	15, 200	06		
Section V - Re	activity Data			· · ·					
Stability	Unstable Stable	x	Conditi None	ons to Ave	oid			· · · · · · · · · · · · · · · · · · ·	
Incompatibility	(Materials to A	void): S	Strong acids	, bases, or	idizing ag	ents			
Hazardous Pol	ymerization: ealth Hazard [ccur ot Occur	x	Condition NONE	s to Avo	oid		
Routes of Entry:		•	Inhalation:	Seconda	ry Sl	cin: Pri	mary	Ingestion: Tertia	ry
Health hazards (Acute and Chroni	c):							
ACUTE: SKIN INHALATION; CHRONIC: Non	Prolonged exposu	ation and ore may irrit	defatting; EY ate nose & th	/ES: Will c nroat; INGE	ause mode STION: As	rate irrital piration h	tion upo nazard.	on direct contact with Will cause serious gas	possible tissue damage; tric disturbances.
Carcinogenicity:		١	NTP?	IAR	C Monogra	phs?	·	OSHA Regulated?	
		1	No	No				No	
Signs and Symp	toms of Exposure	: May cause	e redness and	irritation t	o exposed s	kin areas	during (orolonged exposure.	. ,
Medical Conditi	ons Generally Ag	gravated by	Exposure: V	Vorkers wi	h skin sen	sitivities,	or allers	gies should avoid conta	ect with this product.
Emergency and Physician: INH/	First Aid Procedu: ALATION: Admin	res: SKIN: ister fresh:	: Flush with air or oxygen	soap & wa INGESTIC	ater; EYES ON: DO NO	: Flush w Tinduce y	ith wate	er for 20 minutes and in g - Immediately contact	mmediately contact t physician with urgency.
Section VII - 1	Precautions for	Safe Han	idling and	Use					
Steps to Be Take	en in Case Materi ot introduce mate	al is Release	ed or Spilled into rivers,	: Contain a	all spills. Uns, etc.	se inert al	bsorben	t material and dispose	in proper chemical waste
Waste Disposal	Method: Dispose	e in accorda	ance with Fe	leral, State	and Local r	egulations	s		
				2				indoors. Keep from fr	eezing.
								where product has co	
			WICH HINCO	WILL WALL	. Ogg culti	OIL WINGI	VI III III	WHELE DAOMINE HER SO	indicate floor
-	Control Measu						-		-
Respiratory Prot	ection (Specify T	ype): Shoul	d vapors exc	eed PEL, w	ear NIOSH	approved	l respira	tor.	
Ventilation	Local Exhaus	st: I	Recommende	ed		Special:	Not	t Applicable	
	Mechanical ((General):	Adequate to	maintain b	elow PEL	Other:	Op	en door/window	
Protective Glove Eye Protection	es: Recommende	•		•		ad structu	res or if	direct contact is evide	ent.
Other protection	Clathing or Farri	nmanti W-	ek alathaa fa	oo obiold a	nd oon if a	ntost or a	nlachi-	o likaly	
	Clothing or Equi				•			ork area recommended	<u> </u>
MOUNTTABLEHIC	riacuces. Wash	PROTORRINA	arier use and	a wasii WUII	cionics.	raici soul	ice ili w	ork area recommended	•