REVISION #:2

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-GLAZE	
SECTION I	
Manufacturer's Name	Emergency Telephone Number
NUVITE CHEMICAL COMPOUND Address (Number, Street, City, State and ZIP Code	
213 Freeman Street Brooklyn, New York 11222	718-383-8351
	Date Prepared: December 14, 2005
SECTION II - Hazardous ingredients/ide	ntity information
	Other Limits
Hazardous Components (Specific Chemical Identi	iy: Common Name(s) OSHA PEL ACGIH TLV Recommended % (Optional)
Petroleum Distillates	500 PPM 200 PPM 24%
355, 370, 372	y OSHA 29CFR 1910.1000 - 1500 ACGIH, OR EPA 40CFR Part 261.3, 302.4, micals subject to the reporting requirements of SARA Title III, Section 313:
SECTION III - Physical/Chemical Characteris	tics
Boiling Point: oF 212	Specific Gravity (H20 = 1): @25 °C 0.94
Vapor Pressure (mm Hg.): @ 20 °C 18	Melting Point: Not Applicable
Vapor Density (AIR = 1): Greater than 1	Evaporation Rate (Butyl Acetate = 1): Less than I
Solubility in Water: Dispersible	
Appearance and Odor: Off white, opaque, s	semi-viscous liquid - mild odor
Section IV - Fire and Explosion Hazard Da	<u>ata</u>
Flash Point (Method Used): None C.O.C.	Flammable Limits: Not Applicable LEL UEL
Extinguishing Media: Water spray, fo	eam, dry chemical, CO2
Special Fire Fighting Procedures: Wear full	protective safety equipment as standard practice
Unusual Fire and Explosion Hazards: Non-	e

Product: NU-GLAZE Revision #: 2 Date: December 14, 2005

END

Section V - Rea	activity Data							
Stability	Unstable	Conditions to Avoid						
	Stable	X	None				-	
Incompatibility	(Materials to Av	oid):	Strong acids	, bases, o	xidizing ag	ents.		
Hazardous Poly	/merization:	May C Will N	Occur lot Occur	x	Condition NONE	s to Avoid	d	
Section VI - Ho	ealth Hazard Da	ıta						
Routes of Entry:			Inhalation:	Seconda	ary Sk	in: Prim	ary Ingestion: Ten	iary
Health hazards (A	Acute and Chronic)	:						
	May cause irritatio tate nose and throa							INHALATION: Prolonged
CHRONIC: None	•							
Carcinogenicity:		NTP?		(AF	RC Monogra	phs?)	OSHA Regulated?	,
		į	No		No		No	
Signs and Sympto	oms of Exposure: N	May caus	e redness and	irritation t	o exposed sl	cin areas di	uring prolonged exposure	
					<u>-</u>		sitivity should avoid conta	act with this product.
Emergency and Fi Physician. INHA	irst Aid Procedures	: SKIN ter fresh	: Flush with air or oxygen:	soap & w. INGESTIC	ater. EYES: DN: Do NOT	Flush with	h water for 20 minutes and miting - Immediately conta	immediately contact
Section VII - P	recautions for S	afe Ha	ndling and C	Jse				
Steps to Be Taker container. Do no	n in Case Material t introduce materia	is Releas	sed or Spilled: v into rivers, la	Contain : ikes, strear	all spills. Us ns, etc.	se inert abs	sorbent material and dispos	se in proper chemical waste
Waste Disposal N	dethod: Dispose in	n accord	ance with Fed	eral, State	and Local re	gulations.		
Precautions to Be	Taken in Handling	and Sto	oring: When n	ot in use, k	een contain	r closed.	Store indoors. Keep from	freezing.
Other Precautions	s: Dispose of emp	ty drums	to re-condition	ner.				
Section VIII - (Control Measur	es						
	ction (Specify Typ		pplicable.					
Ventilation	Local Exhaust:		Recommend	ed		Special:	Not Applicable	
	Mechanical (G	eneral):	Not applical	ole		Other:	Open door/window	
	: Recommended if : Goggles recomme					structures	or if direct contact evident	
Other Protective (Clothing or Equipn	nent: Wo	rk clothes.					
Work/Hyoiania D	ractions: Wash the	neonablu	after use and	wash was	r alathan W	otos soumo	in work area manmond	