REVISION #:6

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

NU-POWER-II	not applicable, or no be marked to indicate		availab	le, the space must
SECTION I				
Manufacturer's Name	Emergenc	y Telephone Number		
NUVITE CHEMICAL COMPOUNDS CORP.	800-255-	3924 (USA) - 81	3-248-0585 (INT'L)
Address (Number, Street, City, State and ZIP Code)	Telephon	e Number for Info	rmation:	
213 Freeman Street	718-383-			
Brooklyn, New York 11222				
	Date Pre	pared: April 22,	2009	
SECTION II - Hazardous ingredients/identity informa	ation			
Hazardous Components (Specific Chemical Identity: Common N	ame(s) OSHA PEL	ACGIH TLV	Other Limits Recommended	% (Optional)
Petroleum Distillate	500 PPM	200 PPM		38
No other restricted ingredients as listed by OSHA 29C 355, 370, 372	CFR 1910.1000 - 150	0 ACGIH, OR	EPA 40CFR Part	261.3, 302.4,
This product contains the following chemicals subje NONE	ct to the reporting re	equirements of	SARA Title III,	Section 313:
SECTION III - Physical/Chemical Characteristics				
Boiling Point: °F 185 Specifi	c Gravity (H20 = 1): (a)25 °C	0.96	

Boiling Point: OF	185	Specific Gravity (H20 = 1): @25 °C	0.96
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	1
Solubility in Water: Dispersib	le		
Appearance and Odor: Brown, or	paque, semi-viso	cous liquid - mild odor	
Section IV - Fire and Explosion H	azard Data		
Flash Point (Method Used): 142 °F.	C.O.C.	Flammable Limits: Not Applicable LEL	UEL
Extinguishing Media: Water	spray, foam, d	lry chemical, CO2	
Special Fire Fighting Procedures: W	ear full protec	ctive safety equipment as standard practice	
Unusual Fire and Explosion Hazard	s: None		

NU-POWER-II Revision #: 6 Date: April 22, 2009 Product: Section V - Reactivity Data Stability Unstable Conditions to Avoid Stable None Incompatibility (Materials to Avoid): Strong acids, bases, oxidizing agents. Hazardous Polymerization: May Occur Conditions to Avoid Will Not Occur X NONE Section VI - Health Hazard Data Routes of Entry: Inhalation: Secondary Skin: Primary Ingestion: Tertiary Health hazards (Acute and Chronic): ACUTE: SKIN: May cause irritation and drying on skin; EYES: Will cause moderate irritation upon direct contact. INHALATION: Breathing high concentrations will irritate nose and throat; INGESTION: Aspiration hazard. CHRONIC: None Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? No Signs and Symptoms of Exposure: May cause redness and irritation to exposed skin areas during prolonged exposure Medical Conditions Generally Aggravated by Exposure: Workers with skin disorders or sensitivity should avoid contact with this product. Emergency and First Aid Procedures: SKIN: Flush with soap & water. EYES: Flush with water for 20 minutes and immediately contact Physician. INHALATION: Administer fresh air or oxygen; INGESTION: DO NOT induce vomiting - Immediately contact physician with urgency. Section VII - Precautions for Nate Handling and Ise Steps to Be Taken in Case Material is Released or Spilled: Contain all spills. Use inert absorbent material and dispose in proper chemical waste container. Do not introduce material directly into rivers, lakes, streams, etc Waste Disposal Method: Dispose in accordance with Federal, State and Local regulations. Precautions to Be Taken in Handling and Storing: When not in use, keep container closed. Store indoors. Keep from freezing. Other Precautions: Product becomes slippery when mixed with water. Use caution when walking where product has contacted floor. Dispose of Section VIII - Control Measures Respiratory Protection (Specify Type): Should vapors exceed PEL, wear NIOSH approved dust and organic vapor respirator for the removal of dried product (dust) from surface. Ventilation Local Exhaust: REQUIRED Special: NOT APPLICABLE Mechanical (General): Adequate to maintain below PEL Other: Open door/window Protective Gloves: Recommended if exposure is prolonged - Neoprene Eye Protection: Goggles recommended when spraying or working on overhead structures or if direct contact evident. Other Protective Clothing or Equipment: Work clothes, face shield and cap if contact or splashing likely. Work/Hygienic Practices: Wash thoroughly after use and wash work clothes. Water source in work area recommended. **END**

item is not

REVISION #:7

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 applicable, or no Information is available. available, the space must be marked to indicate that

Date Prepared: October 31, 2011

NU-POWER-II

SECTION I	
Manufacturer's Name	Emergency Telephone Number
NUVITE CHEMICAL COMPOUNDS CORP.	800-255-3924 (USA) - 813-248-0585 (INT'L)
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information:
213 Freeman Street	718-383-8351
Brooklyn, New York 11222	

SECTION II - Hazardous ingredients/identity information

Hazardous Components (Specific Chemical Identity: Common Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (Optional)
Petrolcum Distillate	500 PPM	200 PPM		38

No other restricted ingredients as listed by OSHA 29CFR 1910.1000 - 1500 ACGIH, OR EPA 40CFR Part 261.3, 302.4, 355, 370, 372

This product contains the following chemicals subject to the reporting requirements of SARA Title III, Section 313: NONE

SECTION III - Physical/Chemical Characteristics

Boiling Point: OF	185	Specific Gravity (H20 = 1): @25 ∘C	0.96
Vapor Pressure (mm Hg.): @ 20	C 18	Melting Point:	Not Applicable
Vapor Density (AIR = 1): Greater	than I	Evaporation Rate (Butyl Acetate = 1): L	ess than 1
Solubility in Water: Disp	ersible		
Appearance and Odor: Brow	vn, opaque, semi-vis	scous liquid - mild odor	
Section IV - Fire and Explosi	on Hazard Data		
Flash Point (Method Used): 142	∘F. C.O.C.	Flammable Limits: Not Applicable	LEL UEL
Extinguishing Media: W	ater spray, foam,	dry chemical, CO2	
Special Fire Fighting Procedure	es: Wear full prot	ective safety equipment as standard practi	ce
Unusual Fire and Explosion Ha			

applicable,

REVISION #: 5

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 or no Information is available, the space must be marked to be marked to indicate that

NU-POL

SECTION I	
Manufacturer's Name	Emergency Telephone Number
NUVITE CHEMICAL COMPOUNDS CORP.	800-255-3924 (USA) - 813-248-0585 (INT'L)
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information:
213 Freeman Street	718-383-8351
Brooklyn, New York 11222	

	Date Prepared: October 31, 2011			
SECTION II - Hazardous ingredients/identity information				
Hazardous Components (Specific Chemical Identity: Common Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (Optional)
Petroleum Distillate Silica (SiO2) (Respirable dust)*	500 PPM 0.1 mg M3	200 PPM 0.1 mg/M3	 	38

^{*} NOTE: SiO2 is embodied in product thus restricting airborne respirable dust.

No other restricted ingredients as listed by OSHA 29CFR 1910.1000 - 1500 ACGIH, OR EPA 40CFR Part 261.3, 302.4, 355, 370, 372

This product contains the following chemicals subject to the reporting requirements of SARA Title III, Section 313: NONE

NFPA = 2-0-0

SECTION III - Physical/Chemical Characteristics

Boiling Point: °F	185	Specific Gravity (H20 − 1): @25 °C	0.985
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	1
Solubility in Water: Dispersible	e		
Appearance and Odor: White, opa Section IV - Fire and Explosion H	aque, semi-visco azard Data	ous liquid - mild odor	
Flash Point (Method Used): 142 °F.	C.O.C.	Flammable Limits: Not Applicable LEI	UEL
Extinguishing Media: Water s	spray, foam, di	ry chemical, CO2	
Special Fire Fighting Procedures: W	ear full protect	tive safety equipment as standard practice	
Unusual Fire and Explosion Hazards	: None		

Product: NU-POL Revision #:5 Date: October 31, 2011
Section V - Reactivity Data
Stability Unstable Conditions to Avoid Stable X None
Incompatibility (Materials to Avoid): Strong acids, bases, oxidizing agents.
Hazardous Polymerization: May Occur Conditions to Avoid Will Not Occur X NONE Section VI - Health Hazard Data
Routes of Entry: Inhalation: Secondary Skin: Primary Ingestion: Tertiary
Health hazards (Acute and Chronic):
ACUTE: SKIN: May cause irritation and drying on skin; EYES: Will cause moderate irritation upon direct contact. INHALATION: Breathing high concentrations will irritate nose and throat; INGESTION: Aspiration hazard.
CHRONIC: Product - None known; SiO2 - Long term cumulative inhalation of respirable SiO2 dust may cause silicosis, a progressive scarring of lung tissue.
Carcinogenicity: NTP? IARC Monographs? OSHA Regulated? No Yes - for SiO2 No
*IARC has concluded that there is sufficient evidence for the carcinogenicity of crystalline silica to experimental animals and limited evidence to humans.
Signs and Symptoms of Exposure: May cause redness and irritation to exposed skin areas during prolonged exposure
Medical Conditions Generally Aggravated by Exposure: Workers with skin disorders or sensitivity should avoid contact with this product.
Emergency and First Aid Procedures: SKIN: Flush with soap & water. EYES: Flush with water for 20 minutes and immediately contact Physician. INHALATION: Administer fresh air or oxygen; INGESTION: DO NOT induce vomiting - Immediately contact physician with urgency.
Section VII - Precautions for Safe Handling and Use
Steps to Be Taken in Case Material is Released or Spilled: Contain all spills. Use inert absorbent material and dispose in proper chemical waste container. Do not introduce material directly into rivers, lakes, streams, etc.
Waste Disposal Method: Dispose in accordance with Federal, State and Local regulations.
Precautions to Be Taken in Handling and Storing: When not in use, keep container closed. Store indoors. Keep from freezing.
Other Precautions: Product becomes slippery when mixed with water. Use caution when walking where product has contacted floor. Dispose of empty drums to re-conditioner.
Section VIII - Control Measures
Respiratory Protection (Specify Type): Should vapors exceed PEL, wear NIOSH approved dust and organic vapor respirator for the removal of dried product (dust) from surface.
Ventilation Local Exhaust: REQUIRED Special: NOT APPLICABLE
Mechanical (General): Adequate to maintain below PEL Other: Open door/window
Protective Gloves: Recommended if exposure is prolonged - Neoprene Eye Protection : Goggles recommended when spraying or working on overhead structures or if direct contact evident.
Other Protective Clothing or Equipment: Work clothes, face shield and cap if contact or splashing likely.

Work/Hygienic Practices: Wash thoroughly after use and wash work clothes. Water source in work area recommended.

END

Product: NU	-POWER-II	Revision #:7	Date: October 31	1, 2011
Section V - React	tivity Data			
Stability	Unstable	Condition	s to Avoid	
	Stable 2	K None		
Incompatibility (N	Materials to Avo	id): Strong acids, l	oases, oxidizing agents	
Hazardous Polym	erization:	May Occur Will Not Occur	Conditions to X NONE	Avoid
Section VI - Hea	lth Hazard Dat	a		
Routes of Entry:		Inhalation:	Secondary Skin:	Primary Ingestion: Tertiary
Health hazards (Acu	ate and Chronic):			
ACUTE : SKIN: Ma	ay cause irritation : irritate nose and tl	and drying on skin; EYE nroat; INGESTION: As	ES: Will cause moderate in piration hazard.	ritation upon direct contact. INHALATION: Breathing hig
CHRONIC: None				
Carcinogenicity:		NTP?	IARC Monographs?	OSHA Regulated?
		No	No	No
Signs and Sympton	is of Exposure: M	ay cause redness and ir	ritation to exposed skin ar	eas during prolonged exposure
-				or sensitivity should avoid contact with this product.
				sh with water for 20 minutes and immediately contact
-				duce vomiting - Immediately contact physician with urgenc
Section VII - Pro	ecoutions for S	ofo Handling and U	50	
Steps to Be Taken is container. Do not i	in Case Material is ntroduce material	s Released or Spilled: directly into rivers, lak	Contain all spills. Use in es, streams, etc.	ert absorbent material and dispose in proper chemical was
Waste Disposal Me	thod: Dispose in	accordance with Feder	al, State and Local regula	tions.
Precautions to Be T	aken in Handling	and Storing: When not	in use, keep container clo	osed. Store indoors. Keep from freezing.
Other Precautions: I	Product becomes s oner.	lippery when mixed wit	h water. Use caution when	walking where product has contacted floor. Dispose of emp
Section VIII - C	ontrol Measure	es	··	
Respiratory Protect product (dust) from	tion (Specify Type a surface.): Should vapors exceed	IPEL, wear NIOSH appro	oved dust and organic vapor respirator for the removal of dri
Ventilation	Local Exhaust:	REQUIRED	Specia	al: NOT APPLICABLE
	Mechanical (General): Adequate to	maintain below PEL O	Other: Open door/window
Protective Gloves:	Recommended	if exposure is prolong	ed - Neoprene	
Eye Protection:	Goggles recomi	nended when spraying	or working on overhead s	structures or if direct contact evident.
Other Protective C	lothing or Equipm	ent: Work clothes, face	shield and cap if contact	or splashing likely.
Work/Hygienic Pra	actices: Wash the	oroughly after use and v	wash work clothes. Water	r source in work area recommended.

END

09-00581

REVISION #:7

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

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applicable, or no information is marked to indicate that

available, the space must be

SECTION I	
Manufact irer's Name	Emergency Telephone Number
MINITE CHEMICAL COMPOUNDS CORD	
NUVITE CHEMICAL COMPOUNDS CORP. Address (Number, Street, City, State and ZIP Code)	300-255-3924 (USA) - 813-248-0585 (INT ² L) Telephone Number for Information:
213 Freeman Street	718-383-8351
Brooklyn, New York 11222	
	Date Prepared: October 31, 2011
SECTION II - Hazardous ingredients/iden	ntity information
lazardo is Components (Specific Chemical Identity	Other Limits Ty: Common Name(s) OSHA PEL ACGIH TLV Recommended % (Optic na
Petroleum Distillate	500 PPM 200 PPM 38
355, 3''0, 372	
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic	
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: OF 185	
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic	ies
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: OF 185	Specific Gravity (H20 = 1): @25 °C 0.96
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: OF 185 Vapor Pressure (mm Hg.): @ 20 °C 18	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: of 185 Vapor Pressure (mm Hg.): @ 20 °C 18 Vapor Density (AIR = 1): Greater than 1 Solubility in Water: Dispersible	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable Evaporation Rate (Butyl Acctate - 1): Less than 1
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: of 185 Vapor Pressure (mm Hg.): @ 20 °C 18 Vapor Density (AIR = 1): Greater than 1 Solubility in Water: Dispersible	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable Evaporation Rate (Buryl Acctate = 1): Less than 1 i-viscous liquid - mild odor
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: OF 185 Vapor Pressure (mm Hg.): @ 20 °C 18 Vapor Density (AIR = 1): Greater than 1 Solubility in Water: Dispersible Brown, opaque, semi-	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable Evaporation Rate (Butyl Acetate - 1): Less than 1 i-viscous liquid - mild odor
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: of 185 Paper Pressure (mm Hg.): @ 20 °C 18 Paper Density (AIR = 1): Greater than 1 Solubility in Water: Dispersible Appearance and Odor: Brown, opaque, semi- section IV - Fire and Explosion Hazard Da Clash Point (Method Used): 142 °F. C.O.C.	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable Evaporation Rate (Butyl Acetate - 1): Less than 1 i-viscous liquid - mild odor
This product contains the following chem NONE SECTION III - Physical/Chemical Characteristic Soiling Point: OF 185 Vapor Pressure (mm Hg.): @ 20 °C 18 Vapor Density (AIR = 1): Greater than 1 Solubility in Water: Dispersible Appearance and Odor: Brown, opaque, semi- section IV - Fire and Explosion Hazard Da Llash Point (Method Used): 142 °F. C.O.C. Extinguishing Media: Water spray, foa:	Specific Gravity (H20 = 1): @25 °C 0.96 Melting Point: Not Applicable Evaporation Rate (Butyl Acctate = 1): Less than 1 i-viscous liquid - mild odor ata Flammable Limits: Not Applicable LEL UEL

-2-

Product: N	U-POWER-	I Revision	#:7 Date: (October 31, 2011		
Section V - Rea	ctivity Data					
Stability	Unstable Stable	Co X No	nditions to Avoid			
Income atibility	(Materials to A	void): Strong	acids, bases, oxidi	zing agents.		
Hazardous Polya		May Occur Will Not Occ ata		nditions to Avoid ONE		
Routes of Entry:		Inha l at	ion: Secondary	Skin: Primary	Ingestion: Tertiar	у
Health l azards (A	cute and Chronic) :				
ACUTE: SKIN: Meconcent ations will CHRONIC: None	fay cause irritatio l irritate nose and	n and drying on sk I throat; INGESTI	in; EYES: Will caus ON: Aspiration haza	e moderate irritation u rd.	pon direct contact. INHAI	LATION: Breathing high
						
Carcino genicity:		NTP?	IARC M	onographs?	OSHA Regulated?	
		No	No		No	
Signs on d Sympton	ns of Exposure:	May cause redness	and irritation to exp	osed skin areas durin	g prolonged exposure	
Medical Condition	is Generally Aggi	ravated by Exposu	re: Workers with sl	in disorders or sensiti	vity should avoid contact	with this product.
					ater for 20 minutes and im	
					ting - Immediately contact	-
Section VII P						
Steps to Be Taken	in Case Material	is Released or Sp		pills. Use inert absorb	cent material and dispose i	n proper chemical vaste
Waste I isposal M	ethod: Dispose	in accordance with	Federal, State and	ocal regulations.		
					e indoors. Keep from free	vino
	Product becomes				vhere product has contacte	
Section VIII - C	ontrol Measu	res				
Respira ory Protec product (dust) from	tion (Specify Typ n surface.	e): Should vapors	exceed PEL, wear N	IOSH approved dust a	nd organic vapor respirato	r for the removal of Iried
Ventilation	Local Exhaust	: REQUIRED)	Special; N	OT APPLICABLE	
	Mechanical	(General): Adeq	uate to maintain bel	ow PEL Other:	Open door/window	
Protecti re Gloves:	Recommende	d if exposume is no	rolonged - Neoprene		· · · · · · · · · · · · · · · · · · ·	
Eye Protection:		•	. ,		r if direct contact evident.	
Other Protective C	lothing or Equip	nent: Work clothe	s, face shield and ca	p if contact or splashin	ng likely.	
Work/Hygienic Pro	actices: Wash th	oroughly after use	and wash work clo	hes. Water source in	work area recommended.	

END