MATERIAL SAFETY DATA SHEET LP G1 DLCRA

Date Revised: May 29, 2001

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SECTION I - PRODUCT AND COMPANY IDENTIFICATION

TRADE NAME: LP G1 DLC-A

CHEMICAL NAME: Liquid Polysulfide Polymer on Silicon Dioxide

HEALTH 1 FLAMMABILITY 1

HMIS RATING

REACTIVITY

Company



NATROCHEM, INC. P.O. Box 1205

Savannah, GA 31402-1205

Telephone Numbers:

Transportation Emergencies:

CHEMTREC (U.S.A.):

(800) 424-9300 (24 hours)

CHEMTREC (International):

(202) 483-7616 (24 hours, call collect)

Product Information:

(912) 236-4464 (EST, 8:00AM - 4:00PM M-F)

SECTION II - INGREDIENTS

INGREDIENT
Liquid polysulfide polymers

CAS REGISTRY
Not Applicable

Silicon Dioxide

7631-86-9

SECTION III - PHYSICAL DATA

Boiling Point: N/DA

Specific Gravity: 1.44

Vapor Pressure (mm Hg): N/A Vapor Density (Air = 1): N/A Percent Volatiles: <1.0

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Evaporation Rate: <1.0

Solubility in Water: Insoluble

Appearance and Odor: Off-white, free flowing powder with mercaptan odor.

SECTION IV - FIRE & EXPLOSION DATA

FLASH POINT (Method Used): >200°F (Setaflash Closed Cup)

FLAMMABLE LIMITS: N/A

AUTOIGNITION TEMPERATURE: N/A

EXTINGUISHING MEDIA: Small fires: Use water (spray; fog; or, in some instances, stream), foam, dry

chemical, or carbon dioxide. Large fires: use water (spray or stream) or standard foam.

SPECIAL FIRE FIGHTING PROCEDURES: Fire fighters and others who may be exposed to the products of combustion should be equipped with NIOSH approved positive pressure self-contained breathing apparatus

(SCBA) and full protective clothing.

UNUSUAL FIRE & EXPLOSION HAZARDS: None Known

SECTION V - PERMISSIBLE EXPOSURE LIMITS

Silicon Dioxide: OSHA: 6 mg/m3 (total dust), 8 hr. TWA; 29 CFR 1910.1000 (rev. 3/1/89). PPG Internal Permissible Exposure Limit (IPEL); Synthetic Precipitated Silicate: 5 mg/m3 (respirable dust), 8 hr. TWA.

MARKETED BY

HARWICK STANDARD DISTRIBUTION CORPORATION

60 S. Seiberling Street • Akron, Ohio 44305

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	SECTION VI - HEALTH HA	ZARD DATA	
silica workers who had complete medical exam decrements were corre exposure. Laboratory sprecipitated silica dust precipitated silica was cleared soon after the or	been exposed for an average of 1 sination (including chest roentgend lated only with smoking and age betudies have also been conducted of up to 126 mg/m3 for periods fittemporarily deposited in the animal	was conducted which included 165 pt 8 years. No adverse effects were no agrams) of these workers. Pulmonary out not with the degree or duration of in small animals via inhalation to leve from six months to two years. Althourals lungs, most of the deposited mater of all studies performed by, or known etic precipitated silica.	oted in function dust Is of gh rial was
PRIMARY ROUTE OF E	NTRY- Inhalation, eyes and skin		
CHEMICAL LISTED AS NTP: No IARC:	CARCINOGEN OR POTENTIAL CA No OSHA: No	ARCINOGEN: None	
EFFECTS OF EXPOSUR	E-		
EYES- Mildly irritating due to absorption of m	•	r can cause drying of mucous membra	anes of eyes
SKIN- Mildly irritating	l		
		powder can cause drying of mucous i This material can also cause nasal irri	
INGESTION May caus	e nausea, vomiting, pain, and stor	mach upset (e.g., diarrhea)	
		Persons with breathing problems or lives and certifies their fitness to wear	-
	SECTION VII - EMERGENCY & FIR	ST AID PROCEDURES	
EYE CONTACT: Immer persists, seek medical		15 minutes. Retract eyelids often Îf	irritation
		thing. Wash skin thoroughly with mile c medical attention if ill effect or irrita	
	ome by exposure, remove victim to to breathing, give artificial respirat	o fresh air. If symptoms develop, section, preferably mouth to mouth.	ek immediate
	lical attention. DO NOT induce vo e anything by mouth to an uncons	omiting except in the presence of, or o	on the orders
	Treatment should be directed at purchase, and providing supportive therap	oreventing absorption, administering t by.	o the
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	SECTION VIII - REACTIVITY DATA	
STABILITY: Stable		-
	D- Avoid alteration of product properties before reuse. Cal n or mixing with additives may alter toxicological properties.	.
CONDITIONS TO AVO	PID- Avoid high temperatures (>800 C) treatment.	-
	POSITION PRODUCTS: Formaldehyde and/or other aldehyde c fumes (e.g. oxides of carbon). Low molecular weight hydro	
HAZARDOUS POLYME	ERIZATION: Will not occur.	-
	SECTION IX - SPILL OR LEAK PROCEDURES	
	IN CASE MATERIAL IS RELEASED OR SPILLED: MINIMIZE Se in closed plastic bags for disposal.	SPILL AREA. Vacuum
WASTE DISPOSAL ME	ETHOD: In accordance with local, state, and federal regulation	ons.
	SECTION X - SPECIAL PROTECTION INFORMATION	
RESPIRATORY PROTE pneumoconiosis produ	CTION: Use a respirator such as 3M 9900 or equivalent for dusts.	r protection against
total of all ingredients and individual sensitivi fumes and vapors awa	le explosion proof ventilation as required to control airborne of may emit vapors during normal processing. All possible heal ities will vary. Effective exhaust ventilation should always be ay from workers to prevent routine inhalation. Ventilation should at the control of th	Ith effects are not known e provided to draw dust,
PROTECTIVE GLOVES	: Impervious gloves to protect against contact with product	-
EYE PROTECTION Sa	afety goggles	-
OTHER PROTECTIVE E	EQUIPMENT: Protective clothing, eye wash station, safety s	hower
	SECTION XI - SPECIAL PRECAUTIONS	
	RAGE: Handling can create explosive dust clouds. Eliminate nent. Conveying and processing equipment should be sparkaccumulations.	
	5: Wash with soap and water before eating, drinking, smoking taminated clothing before reuse.	ng, or using toilet
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	SECTION XII - ENVIRONMENT	AL INFORMATION			
This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372):					
CAS REGISTRY #	CHEMICAL NAME	PERCENT BY WEIGHT			
NONE.					
This information must be	included in all MSDS's that are	e copied and distributed for this	material		
	MATION MAY BE USEFUL IN C NS UNDER VARIOUS ENVIRON	COMPLYING WITH VARIOUS STA	ATE AND FEDERAL		
), EPA Regulation 40 CFR 302 (ct or any constituent greater the				
	ntity (TPQ), EPA Regulation 40 (uct or any constituent greater the	CFR 355 (SARA Sections 301-3 han 1% or 0.1% (carcinogen).	13)		
Hazardous Chemical Rep	orting, EPA Regulation 40 CFR	370 (SARA Sections 311-312)			
Silicon Dioxide-	40% - Acute Hazard				
The components of this	product are included on the TS0	CA Chemical Substance Inventor	ry		
TRANSPORTATION No	t regulated.				
	SECTION XIII - OTHER IN	FORMATION			
Revision Note: Revised	Ingestion statement in Sections	VI & VII			
Prepared by: James L.	Pye, Jr				
Title Safety Coord	linator				
N/A = Not applicable N/E = Not established	N/D = Not determined N/DA	= No Data Available			
since data, safety stand handling and use, or mis	ards, and government regulation cuse are beyond our control, Na the completeness or continuing	sources which we believe are rens are subject to change and the atrochem, Inc. makes no warrant accuracy of the information con	conditions of cy express or		