*** MATERIAL SAFETY DATA SHEET ***

Date of preparation: 07/01/04

Manufacturer	: W. R. ME	EADOWS, INC	C.		- H M I S -			
Address	: 300 Indu	strial Drive			ł	lealth	:2	
	: Hampshi	re, IL 60140			ļf	lammability	:1	
					ļF	Reactivity	:0	
Telephone #	: (847) 68	3-4500				Personal Protection	n :	
Emergency # : 1-800-424-9300 Chemtrec			ntrec					
				(Haza	ard Rating: 0=	Least,1=Slight,2=N	Ioderate,3=High,4=	Extreme,*=Chro
Product Class	: DIVISION	13						
Mfg. code I.D.	: 3325000	1						
Trade Name	: LIQUI-H	ARD CONCRE	ETE DEN	SIFIER AND CH	IEMICAL HARI	DENER		
SECTION II-	4	HAZA	RDOL	JS COMPC	NENTS			
				% by	SARA V	APOR PRESSURE	LEL	
No. Component		CAS#			313 (mm Hg @ 20 C)	(@ 25 C)	
NO. COMPONENT		040#		Weight	515 (minnig @ 20 C)	(@ 20 0)	
1. Silicic Acid S	odium Salt	1344-09-8		20-25	NO	N/A	(@ 23 0) N/A	
1. Silicic Acid S		1344-09-8		20-25	NO	•	N/A	
1. Silicic Acid S None of the comp	onents of this pro	1344-09-8 oduct are rec	ognized	20-25 as carcinogenio	NO c.	N/A	N/A able	A) and 40 CFR Pa
1. Silicic Acid S None of the comp Under the reporting	onents of this pro g requirements o	1344-09-8 oduct are rec f Section 313	ognized a of Title I	20-25 as carcinogenio Il of the Superfu	NO c. und Amendme	N/A N/A = Not Applica hts and Reauthorizati	N/A able	A) and 40 CFR Pa
1. Silicic Acid S None of the comp Under the reportin 372, chemicals list	onents of this pro g requirements o ed on the 313 Lis	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa	ognized a of Title I art 373.65	20-25 as carcinogenio Il of the Superfu	NO c. und Amendmen under the hear	N/A N/A = Not Applica hts and Reauthorizati ding "SARA 313".	N/A able	A) and 40 CFR Pa
1. Silicic Acid S None of the comp Under the reportin 372, chemicals list	onents of this pro g requirements o ed on the 313 Lis	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU	ognized a of Title I art 373.65	20-25 as carcinogenic II of the Superfu 5) are identified	NO c. und Amendmen under the hear	N/A N/A = Not Applica hts and Reauthorizati ding "SARA 313".	N/A able	A) and 40 CFR Pa
1. Silicic Acid S None of the compo Under the reportin <u>372, chemicals list</u> SECTION II-I	onents of this pro g requirements o ed on the 313 Lis B	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU	ognized a of Title I art 373.65	20-25 as carcinogenic II of the Superfu 5) are identified	NO c. und Amendmen under the head	N/A N/A = Not Applica hts and Reauthorizati ding "SARA 313". MITS	N/A able	A) and 40 CFR Pa
1. Silicic Acid S None of the compo Under the reportin 372, chemicals list SECTION II-I	onents of this pro g requirements o ed on the 313 Lis B OSH	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU	ognized a of Title I art 373.65 JPATI	20-25 as carcinogenio II of the Superfu b) are identified ONAL EXP	NO c. und Amendmei under the hear OSURE LI ACGIH	N/A N/A = Not Applica hts and Reauthorizati ding "SARA 313". MITS	N/A able on Act of 1986 (SAR	A) and 40 CFR Pa
1. Silicic Acid S None of the comp Under the reportin <u>372, chemicals list</u> SECTION II-I No. PEL/TWA	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU A PEL/STEL	ognized a of Title I art 373.65 JPATIC SKIN	20-25 as carcinogenic II of the Superfu 5) are identified ONAL EXP TLV/TWA	NO c. und Amendmel under the hear OSURE LI ACGIH TLV/CEILIN	N/A N/A = Not Applica nts and Reauthorizati ding "SARA 313". MITS IG TLV/STEL	N/A able on Act of 1986 (SAR	A) and 40 CFR Pa
Silicic Acid S None of the comp Under the reporting <u>372, chemicals list</u> SECTION II-I No. PEL/TWA 1. 2 mg/m ³	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU A PEL/STEL N/E	ognized a of Title I art 373.65 JPATIC SKIN	20-25 as carcinogenic Il of the Superfu b) are identified DNAL EXP TLV/TWA 2 mg/m ³	NO c. und Amendmel under the hear OSURE LI ACGIH TLV/CEILIN	N/A N/A = Not Applica nts and Reauthorizati ding "SARA 313". MITS IG TLV/STEL	N/A able on Act of 1986 (SAR	A) and 40 CFR Pa
Silicic Acid S None of the comp Under the reportin 372, chemicals list SECTION II-I No. PEL/TWA 1. 2 mg/m ³ N/E = Not Establish	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU A PEL/STEL N/E PHYS	ognized a of Title I art 373.65 JPATIO SKIN N/E	20-25 as carcinogenic Il of the Superfu b) are identified DNAL EXP TLV/TWA 2 mg/m ³	NO c. und Amendmen under the hear OSURE LI ACGII- TLV/CEILIN N/E	N/A N/A = Not Applica nts and Reauthorizati ding "SARA 313". MITS IG TLV/STEL	N/A able on Act of 1986 (SAR SKIN N/E	A) and 40 CFR Pa
1. Silicic Acid S None of the comp Under the reportin 372, chemicals list SECTION II-I No. PEL/TWA 1. 2 mg/m ³ N/E = Not Establish SECTION III Boiling Point	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E ned : 212 deg	1344-09-8 oduct are rec f Section 313 at (40 CFR Pa OCCU A PEL/STEL N/E PHYS grees F	ognized a of Title I art 373.65 JPATIO SKIN N/E	20-25 as carcinogenic Il of the Superfu 5) are identified ONAL EXP TLV/TWA 2 mg/m ³ DATA	NO c. und Amendmen under the hear OSURE LI ACGII- TLV/CEILIN N/E by volume	N/A N/A = Not Applica Ints and Reauthorizati MITS IG TLV/STEL N/E	N/A able on Act of 1986 (SAR SKIN N/E	A) and 40 CFR Pa
Silicic Acid S None of the compo Under the reporting 372, chemicals list SECTION II-I No. PEL/TWA 2 mg/m ³ N/E = Not Establish SECTION III Boiling Point Evaporation Rate	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E ned : 212 deg	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU A PEL/STEL N/E PHYS grees F er = 1)	ognized a of Title I art 373.65 JPATIO SKIN N/E	20-25 as carcinogenic Il of the Superfu 3) are identified DNAL EXP TLV/TWA 2 mg/m ³ DATA % Volatile	NO 2. und Amendmer <u>under the hear</u> OSURE L I ACGII- TLV/CEILIN N/E by volume by volume	N/A N/A = Not Applica Ints and Reauthorizati Ing "SARA 313". MITS IG TLV/STEL N/E : Not Establishe	N/A able on Act of 1986 (SAR SKIN N/E	A) and 40 CFR Pa
Silicic Acid S None of the comp Under the reporting 372, chemicals list SECTION II-I No. PEL/TWA 1. 2 mg/m ³ NE = Not Establish SECTION III	onents of this pro g requirements o ed on the 313 Lis B OSH PEL/CEILING N/E hed : 212 deg : <1 (ethe	1344-09-8 oduct are rec f Section 313 st (40 CFR Pa OCCU A PEL/STEL N/E PHYS grees F er = 1)	ognized a of Title I art 373.65 JPATIO SKIN N/E	20-25 as carcinogenid Il of the Superfu 5) are identified DNAL EXP TLV/TWA 2 mg/m ³ DATA % Volatile % Volatile	NO c. und Amendmer <u>under the hear</u> OSURE LI ACGIH TLV/CEILIN N/E by volume by weight r gallon	N/A N/A = Not Applica ints and Reauthorizati ding "SARA 313". MITS IG TLV/STEL N/E : Not Establishe : 47.82 (Theore	N/A able on Act of 1986 (SAR SKIN N/E	A) and 40 CFR Pa

EYE CONTACT: Based on the presence of component 1 this product may cause severe irritation and corneal injury resulting in permanent vision impairment, even blindness.

SKIN CONTACT: Based on the presence of component 1 this product is presumed to be moderately irritating to the skin. Prolonged contact may cause damage to the skin.

INHALATION: Based on the presence of component 1 exposure to mist or spray may cause coughing, sneezing, or other symptoms of upper respiratory tract irritation. Overexposure may result in lung tissue damage due to corrosive effects.

INGESTION: May cause irritation of the gastrointestinal tract and severe irritation with possible tissue damage to mucous membranes of the mouth, throat, esophagus, and stomach.

SIGNS AND SYMPTOMS: This is a corrosive material. Symptoms will vary from mild irritation to severe burning based on the concentration of the material and the duration of the exposure.

AGGRAVATED MEDICAL CONDITIONS: Pre-existing skin, eye, and respiratory disorders may be aggravated by exposure to this product. OTHER HEALTH EFFECTS: None recognized.

SECTION V EMERGENCY AND FIRST AID PROCEDURES

EYE CONTACT: Immediately flush eyes with copious amounts of water for at least fifteen (15) minutes while holding eyelids open. Seek prompt medical attention.

SKIN CONTACT: Immediately remove contaminated shoes and clothing. Wipe excess from skin and flush with water for at least fifteen (15) minutes using soap if available. Seek prompt medical attention. Do not reuse clothing until thoroughly decontaminated.

INHALATION: If respiratory symptoms develop, move victim away from exposure source and into fresh air. If symptoms persist, seek medical attention. If victim is not breathing, immediately begin artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Seek immediate medical attention.

INGESTION: Dilute with liquid unless the victim is unconscious or very drowsy. If vomiting spontaneously occurs, keep the victim's head below the hips to prevent aspiration into the lungs. Consult a physician, hospital, or poison control center and/or transport to an emergency facility immediately.

Date of preparation: 07/01/04 LIQUI-HARD CONCRETE DENSIFIER

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SECTION VI

FIRE AND EXPLOSION HAZARDS

FLAMMABILITY CLASSIFICATION

NFPA: Not regulated.DOT: Not regulated.

FLASH POINT: Greater than 210 degrees F (PMCC)

EXTINGUISHING MEDIA: Use water fog, foam, dry chemical or Carbon Dioxide

SPECIAL FIRE FIGHTING PROCEDURES AND PRECAUTIONS: Clear area of unprotected personnel. Do not enter confined fire space without helmet, face shield, bunker coat, gloves, rubber boots, and a positive pressure NIOSH approved self-contained breathing apparatus.

UNUSUAL FIRE AND EXPLOSION HAZARDS: None recognized.

SECTION VII REACTIVITY

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will not occur

CONDITIONS AND MATERIALS TO AVOID: None recognized.

HAZARDOUS DECOMPOSITION PRODUCTS: None known

SECTION VIII EMPLOYEE PROTECTION

RESPIRATORY PROTECTION: None required under normal conditions of use.

PROTECTIVE CLOTHING: Wear safety glasses, goggles, or a splash shield to prevent eye contact. Contact lenses should not be worn. Wear appropriate gloves and protective clothing to prevent contact with skin and clothing.

ADDITIONAL PROTECTIVE MEASURES: Eye wash fountains and safety showers should be available for use in an emergency.

SECTION IX ENVIRONMENTAL PROTECTION

SPILL OR LEAK PROCEDURES: LARGE SPILLS>> Evacuate the hazard area of unprotected personnel. Wear appropriate respirator and protective clothing. Shut off source of leak only if safe to do so. Dike and contain. If vapor cloud forms, water fog may be used to suppress; contain run-off. Remove with vacuum trucks or pump to storage/salvage vessels. Soak up residue with an absorbent such as clay, sand or other suitable material; place in non-leaking containers for proper disposal. Flush area with water to remove trace residue; dispose of flush solutions as above. SMALL SPILLS>> Take up with an absorbent material and place in non-leaking containers; seal tightly for proper disposal.

WASTE DISPOSAL: Observe all Federal, State and local regulations regarding proper disposal.

SECTION X ADDITIONAL PRECAUTIONS

Containers can contain product residues even when empty. Wash with soap and water before eating, drinking, smoking or using toilet facilities.

The information contained herein is based on the data available to us and is believed to be correct. However, we make no warranty, expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. We assume no responsibility for injury from the use of the product described herein.