W. R. MEADOWS. SEATTIGHT.

SAFETY DATA SHEET

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SECTION 1: PRODUCT AND COMPANY IDENTIFICATION								
Product:	SEALMASTIC TROWEL-MASTIC Part Number: 6330055							
Manufacturer:	W. R. MEADOW	'S, INC.		Address:	300 Industrial [Drive		
					Hampshire, Illir	10is 60140		
Telephone:	(847) 214-2100		In case of em	ergency, dial	(800) 424-9300) (CHEMTREC)		
Revision Date:	1/16/2020							
Product Use:	Dampproofing for C	oncrete						
	SECTION	2: HAZARDS ID	ENTIFICATION	I/EXPOSURI	E LIMITS			
HMIS	HAZARD	STATEMENTS						
Health	1 WARNIN	G!				•		
Flammability	2 Causes sk	in/eye irritation.						
Reactivity	0 Flammab	le liquid and vapo	r.					
Personal Protection	Harmful i	f inhaled.				<u> </u>		
	May be fa	atal if ingested and	d enters airway.					
	PRECAUT	IONARY STATEME	ENTS:		•	\sim		
	Use only	n well-ventilated	areas.					
	Avoid bre	athing vapors and	direct contact					
	Store in v	ell-ventilated loca	ation.					
		ropriate personal						
	Control v	apors in confined			entilation.			
		SECTION 3: HA						
		% by	SARA	Vapor Pre				
Chemical Name:	CAS Nun	<u>nber Weight</u>	<u>313</u>	<u>(mm Hg@</u>	<u>20°C) (@25°</u>	<u>,C)</u>		
1. Mineral Spirits	64742-4		No	2.6	0.75			
2. Petroleum Asphalt	8052-4	2-4 40-70	No	N/A	N/A			
						= Not Applicable		
Under the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1966 (SARA)								
and 40 CFR Part 372, chemicals listed on the 313 List (40 CFR Part 373.65) are identified under the heading "SARA 313."								
		N 4: EMERGENO						
EYE CONTACT: Flush eyes with water for fifteen (15) minutes. If symptoms persist, seek medical attention.								
SKIN CONTACT: Wash affected areas with mild soap and water. Remove contaminated shoes/clothing. If symptoms persist,								
seek medical attention.								
INHALATION: If respiratory symptoms develop, move affected individual from exposure source and into fresh air. If symptoms								
persist, seek medical attention.								
INGESTION: Dilute with liquid unless the victim is unconscious or very drowsy. Do not induce vomiting. If vomiting spontaneously								
occurs, prevent lung aspiration. Seek immediate medical attention.								
MOST IMPORTANT SYMPTOMS/EFFECTS, ACUTE AND CHRONIC: See Section Eleven for Symptoms/Effects. SECTION 5: FIRE AND EXPLOSIVES HAZARDS								
FLASHPOINT: 100 °F) SE	CTION 5: FIRE A	IND EXPLOSIV		5			
	lator for form drug	homical						
EXTINGUISHING MEDIA: Water fog, foam, dry chemical. CHEMICAL/COMBUSTION HAZARDS: Carbon monoxide, carbon dioxide, oxides/compounds of nitrogen/sulfur, and incomplete								
combustion products.	TAZARDS. Carbon in	unuxide, carbon d	iloxide, oxides/	compounds c	n niti ogen/sun	di, and incomplete		
		ENT. Avoid smal	a inhalation II	co appropriat	to norconal pro	tostivo oquinmont		
PRECAUTIONS/PERSONAL PROTECTIVE EQUIPMENT: Avoid smoke inhalation. Use appropriate personal protective equipment.								
SECTION 6: ACCIDENTAL RELEASE MEASURES								
SPILL OR LEAK PROCEDURES: Avoid direct contact. Remove ignition sources. Dike and contain spilled material. Remove source of spill if safe to do so. Apply absorbent and place clean-up material in sealed/marked containers for proper disposal.								
SAFE HANDLING PROCEDURES: Avoid direct contact								
SAFE HANDLING PROCEDURES: Avoid direct contact. SAFE STORAGE: Keep containers closed when not in use. Keep away from ignition sources.								
SAFE STURAGE: Keep conta	amers closed when h	or in use. Keep av	vay irom ignitio	in sources.				

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	SECTION 8: EXI		ITROLS/PE	RSONAL PRO				
			CIVIN	T 14/4		CGIH	CIVINI	
Chemical Name: PEL 1. Mineral Spirits 100 ppm	PEL/CEILING	<u>PEL/STEL</u> N/E	<u>SKIN</u> No	<u>TWA</u> 100 ppm	<u>TLV/CEILING</u> N/E	TLV/STEL	<u>SKIN</u> N/E	
2. Petroleum Asphalt 5 mg/m ³		N/E N/E	No	100 ppm 5 mg/m ^{3*}	N/E	200 ppm N/E	N/E	
N/E: Not Establishe		IN/E		5 mg/m [*] alt Fumes	IN/ E	IN/E	IN/E	
ENGINEERING CONTROLS: Use with		tion Use evol	•					
PERSONAL PROTECTIVE EQUIPMENT								
			-	IICAL PROPER	TIES			
BOILING POINT: 325 °F VAPOR DENSITY: >1 (air=1) % VOLATILE BY VOLUME: N/E								
EVAPORATION RATE: <1 (Ether=1) PH LEVEL: N/E			% VOLATILE BY WEIGHT: N/E					
WEIGHT PER GALLON: 10.00	-	PRODUCT APPEARANCE: Black Paste			VOC CONTENT: 193 g/L			
		OR THRESHOLD: N/D			MELTING/FREEZING POINT: N/D			
FLASH POINT: See Section 5		FLAMMABILITY: N/D			UEL/LEL: N/D			
VAPOR PRESSURE: N/D	RELATIVE DENS	•		SOLUBILITY: N/D				
PARTITION COEFFICENT: N/D	AUTOIGNITION	I TEMPERATU	RE: N/D	DECOMPOSI	TION TEMPERA	TURE: N/D		
VISCOSITY: N/D						Determined		
	SEC	TION 10: ST	ABILITY/R	EACTIVITY				
STABILITY: Stable.	HAZARDOUS P	OLYMERIZATI	ON: Will no	ot occur.				
incomplete combustion products. EYE CONTACT: Direct contact may ca SKIN CONTACT: Direct contact may of INHALATION: Exposure may cause in excessive vapor concentrations may of dizziness, loss of coordination). INGESTION: May result in irritation of transient central nervous system dep SIGNS AND SYMPTOMS: Symptoms redness and swelling. Gastrointesting	ause mild to mod cause slight skin i ritation of the no cause signs of tra of the gastrointes ression as noted of eye irritation i al irritation sympi	erate irritatior rritation. Prol se, throat, res nsient central tional tract. Ir above. nclude tearing toms include r	n. Product v onged/repe piratory tra nervous sys ngestion of , reddening nausea, vor	ated contact m ct, and other m stem depression excessive quan , and swelling. niting, and abdo	ay also cause irr ay result in irrita nucous membran n (headache, fat tities may result Symptoms of sk ominal discomfo	ation/dermatitis. nes. Exposure to igue, drowsiness, in symptoms of kin irritation incluc rt. Symptoms	le	
of respiratory irritation include runny function. Symptoms of transient cen of coordination. AGGRAVATED MEDICAL CONDITION this product.	tral nervous syste	em depression	include: he	adache, fatigue	e, drowsiness, di	zziness, and loss		
OTHER HEALTH EFFECTS: Some asph	alts may nossess	weak carcino	genic activit	v. Occasional	kin contact with	petroleum		
asphalt is not expected to have serior			-	•		•		
			-	FORMATION		•		
ECOTOXICITY: N/E		RADABILITY:			OACCUMULATI	VE POTENTIAL: N	/E	
SOIL MOBILITY: N/E	OTHER ADVE							
			-	INFORMATIC	N			
WASTE DISPOSAL INFORMATION: Fuel blending/recycling facility. Product is a hazardous waste (D001).								
				INFORMATI				
UN PROPER SHIPPING NAME: N/A	TERIAL: Not regu HAZARD CLASS:	ulated by DOT	(Domestic		ation).			
NVIRONMENTAL HAZARDS: None r	recognized.							

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Section 14 continued					
BULK TRANSPORTATION	INFORMATION: Non	e.			
SPECIAL PRECAUTIONS:	None.				
	9	SECTION 15: REGULATORY INFORMATION			
OTHER REGULATORY CO	NSIDERATIONS: None	e recognized.			
		SECTION 16: OTHER INFORMATION			
PREPARATION DATE:	1/16/2020				
PREPARED BY:	Dave Carey				

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 this product described herein.