W. R. MEADOWS



SAFETY DATA SHEET

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	SECTION 1: PRO	DDUCT AND C	OMPANY ID	ENTIFICATION							
Product:	MEL-PRIME _™	Part Numbe									
Manufacturer:	W. R. MEADOWS _® , INC.		Address:	300 Industrial Drive							
	, -			Hampshire, Illinois 60)140						
Telephone:	(847) 214-2100				424-9300 (CHEMTREC)						
Revision Date:	8/15/2019										
Product Use:	Adhesive For Concrete										
SECTION 2: HAZARDS IDENTIFICATION/EXPOSURE LIMITS											
HMIS	HAZARD STATE	MENTS									
Health	2 DANGER!				\wedge						
Flammability	3 Flammable Liqu	•									
Reactivity	0 Harmful if Inhal										
Personal Protection	Causes Skin/Eye Irritation.										
	Prolonged/Repeated Exposure May Cause Organ Damage.										
May be Fatal if Ingested and Enters Airways											
PRECAUTIONARY STATEMENTS Use Only in Well-Ventilated area.											
	Avoid Breathing										
	Store in Well-Ve				•						
				ment							
Wear Appropriate Personal Protective Equipment SECTION 3: HAZARDS COMPONENTS											
	CAS	% by	SARA	Vapor Pressure	LEL						
Chemical Name:	<u>Number</u>	Weight	<u>313</u>	<u>(mm Hg@20°C)</u>	<u>(@25°C)</u>						
1. Toluene	108-88-3	45-50	Yes	26 mm Hg @ 25°C	1.1						
2. Petroleum Oil Base Stock	64742-65-0	5-10	No	N/E	N/E						
				N/	/E = Not Established						
	ments of Section 313 of Title III o										
and 40 CFR Part 372, chemi	cals listed on the 313 List (40 CFR			-	.RA 313."						
	SECTION 4: EM										
	or redness develops move victim		source and in	ito fresh air. Flush eye	es with water for						
	ptoms persist, seek medical atten		antaminatad a	head (alathing If a m	antoms norsist sook						
	cted areas with mild soap and wa symptoms develop, move victim										
	is not breathing, immediately be										
administered by qualified pe	•	Bin an timelar res		cuting unicuties uc	velop, oxygen should be						
	uid unless the victim is unconscio	us or verv drow	vsv. Do not in	duce vomiting. If von	niting spontaneously						
	ion. Seek immediate medical att	-	-,		0.1						
	OMS/EFFECTS, ACUTE AND CHRO		ion Eleven for	Symptoms/Effects.							
	SECTION 5	: FIRE AND EX	XPLOSIVES H	HAZARDS							
FLASHPOINT: 40 °F											
EXTINGUISHING MEDIA: W	/ater fog, foam, dry chemical, or	carbon dioxide.									
CHEMICAL/COMBUSTION H	HAZARDS: Carbon monoxide, car	bon dioxide, an	nd incomplete	combustion products	s. Nitrogen/Sulfur						
compounds.											
	PROTECTIVE EQUIPMENT: Avoid										
helmet, face shield, bunker	coat, gloves, rubber boots, and a				breathing apparatus.						
		ACCIDENTAL			if cofe to do co. Evenueto						
	S: Avoid direct contact. Dike an										
Ill non-essential personnel from immediate area. Remove/extinguish ignition sources. A vapor-suppressing foam may be used to educe vapor generation. Absorb with non-combustible absorbent and place in sealed containers for disposal. Control run-off and											
prevent from entering waterways, sewers, etc Use non-sparking tools to collect spilled material as well as contaminated absorbent.											
		N 7: HANDLIN	-								
SAFE HANDLING PROCEDUI	RES: Avoid direct contact. Use ac										
	ainers closed when not in use. Ke		-	-							

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	SECTION 8: EXPOS		OLS/PERSO	NAL PROTE						
OSHA ACGIH										
Chemical Name: PEI		PEL/STEL	<u>SKIN</u>	<u>TWA</u>	TLV/CEILING	TLV/STEL	<u>SKIN</u>			
1. Toluene 100 p		150 ppm	Yes	20 ppm	N/E	N/E	Yes			
2. Petroleum Oil Base Stock 5 mg/		N/E	N/E	5 mg/m ³ * eral Oil Mist i	N/E	10 mg/m ³ *	N/E			
ENGINEERING CONTROLS: Use with a	N/E: Not Establishe				n Air.					
PERSONAL PROTECTIVE EQUIPMENT				ent.						
PERSONAL PROTECTIVE EQUIPMENT		-		PROPERTI	FS					
SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES BOILING POINT: 240 °F VAPOR DENSITY: >1 (Air=1) % VOLATILE BY VOLUME: N/E										
EVAPORATION RATE: <1 (Ether=1)	pH LEVEL: N/A				% VOLATILE BY WEIGHT: 52					
WEIGHT PER GALLON: 7.8		PRODUCT APPEARANCE: Red/Brown Liquid				VOC CONTENT: 439 g/L				
ODOR: Solvent	ODOR THRESHO		,	-	MELTING/FREEZING POINT: N/D					
FLASH POINT: See Section 5	FLAMMABILITY	UEL/LEL: N/D								
VAPOR PRESSURE: N/D							SOLUBILITY: N/D			
PARTITION COEFFICENT: N/D		DECOMPOSITION TEMPERATURE: N/D								
VISCOSITY: N/D		N/D: Not Determined								
	SECTIO	ON 10: STAB	ILITY/REAC	Ινιτγ	·					
STABILITY: Stable	HAZARDOUS PO	DLYMERIZATIC	N: Will not	occur						
CONDITIONS AND MATERIALS TO AVOID: Static discharge, heat, sparks, open flame, and strong oxidizing agents										
HAZARDOUS DECOMPOSITION PROD	UCTS: Carbon monox	ide/dioxide, in	complete cor	nbustion pro	ducts					
	SECTION 11	L: TOXICOLO	GICAL INFO	ORMATION						
EYE CONTACT: Direct contact may ca	use mild to moderate in	rritation. Prod	uct vapors m	ay also cause	e irritation.					
SKIN CONTACT: Direct contact may c	ause mild skin irritatior	. Prolonged/r	epeated cont	act may resu	It in irritation/derm	natitis. Absorpti	on			
may produce systemic toxicity affecting	ng the heart, lungs, live	r, and kidneys.	Reproductiv	e and hearin	g impacts are also p	oossible.				
INHALATION: Exposure may produce	irritation to the nose, t	hroat, respirat	ory tract, an	d other mucc	ous membranes. Ex	posure to				
excessive vapor concentrations may c	ause signs of transient	central nervou	s system dep	ression (head	dache, drowsiness,	loss of				
coordination, fatigue). Repeated/pro	longed occupational ov	erexposures m	nay result in p	ermanent da	amage and can be p	otentially fatal.				
INGESTION: This product is anticipate	ed to be slightly toxic. I	f ingested and	lung aspirati	on occurs, se	rious lung damage	may result.				
Ingestion of excessive quantities may	result in symptoms of c	entral nervous	system dep	ression.						
SIGNS AND SYMPTOMS: Symptoms	of eye irritation include	tearing, redde	ning, and sw	elling. Sympt	oms of skin irritatio	on include redde	ning,			
swelling, rash, and redness. Symptom	ns of gastrointestinal irr	itation include	abdominal p	ain, vomiting	g and diarrhea. Sym	ptoms of respir	atory			
irritation include runny nose, sore thr	oat, coughing, chest dis	comfort, short	ness of breat	th, reduced lu	ung function, and sy	mptoms of cent	tral			
nervous system depression.										
AGGRAVATED MEDICAL CONDITIONS	: Pre-existing skin, eye	, and respirato	ory disorders	may be aggra	avated by exposure	to this product.				
OTHER HEALTH EFFECTS: ACGIH class	sifies Toluene as <i>not cla</i>	ssifiable as a h	numan carcin	ogen; A4						
	SECTION	12: ECOLOG	ICAL INFOR	MATION						
ECOTOXICITY: N/E		EGRADABILITY	•		BIOACCUMULATI	/E POTENTIAL:	N/E			
SOIL MOBILITY: N/E		VERSE EFFECTS		-						
		: WASTE DIS								
WASTE DISPOSAL INFORMATION: Pr						te disposal facili	ty.			
		TRANSPOR		ORMATION						
HAZARDOUS/NON-HAZARDOUS MA			DAC							
UN NUMBER: 1294	HAZARD CLASS: 3		PACI	KING GROUP	• 11					
UN PROPER SHIPPING NAME: Toluer			torm odvorc	offooto in th	o oquatio onvironm	ant				
ENVIRONMENTAL HAZARDS: Toxic to						ient.				
BULK TRANSPORTATION INFORMATI SPECIAL PRECAUTIONS: Keep con	tainers closed. Avoid ig			omguration						
SPECIAL PRECAUTIONS: Reep con		15: REGULAT		ΜΔΤΙΟΝ						
OTHER REGULATORY CONSIDERATIO										
CHILA REGULATORT CONSIDERATIO		ON 16: OTHE								
PREPARATION DATE: 8/15/201										
PREPARED BY: Dave Car										
	_ Y									

Date of Preparation: 8/15/19

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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.