W. R. MEADOWS. SEATTIGHT.

SAFETY DATA SHEET

					Page 1 of 3			
SECTION 1: PRODUCT AND COMPANY IDENTIFICATION								
Product:	MEL-ROL _® LM (ALL SEASON))	Part Numbe	er: 6516000				
Manufacturer:	W. R. MEADOWS, INC.		Address:	300 Industrial Drive Hampshire, Illinois 60140)			
Telephone:	(847) 214-2100		In case of en	mergency, dial (800) 424-9				
Revision Date:	10/4/2019							
Product Use:	Liquid Applied Water-Proofing	Membrane						
SECTION 2: HAZARDS IDENTIFICATION/EXPOSURE LIMITS								
	HAZARD STATEN	1ENTS						
HMIS	WARNING!							
Health	1 Flammable Liquid	d and vapor.						
Flammability	2 Causes skin, eye,	respiratory irr	ritation.					
Reactivity	0 Suspected of cau	Suspected of causing genetic defects.						
Personal Protection	Causes damage to	o liver, kidney	s, lungs, and l	blood.				
	Harmful if inhaled	d.						
	May be fatal if ingested and enters airway.							
	Use only in well-w	ventilated area	as.					
	Avoid breathing vapors and direct contact.							
	Store in well-ventilated location.							
	Wear appropriate			oment.				
	Keep away from i	-						
		-	-	nechanical ventilation.				
	SECTIO	N 3: HAZARI	DS COMPON					
		% by	SARA	Vapor Pressure	LEL			
Chemical Name:		<u>Weight</u>	<u>313</u>	<u>(mm Hg@20°C)</u>	<u>(@25°C)</u>			
1. Xylene	1330-20-7	1-5	Yes	6.6	1.1			
2. Light Aromatic Naphtha	64742-95-6	20-25	No	<10 @ 25°C	0.9			
3. Petroleum Asphalt	8052-42-4	30-35	No	N/A	N/A			
4. Petroleum Oil	64742-52-5	5-10	No	N/A	N/A			
5. 1,2,4-Trimethylbenzene	95-63-6	5-10	Yes	N/A	0.9			
	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." SECTION 4: EMERGENCY AND FIRST AID PROCEDURES								
	n from exposure source and into) fresh air. Flu	sh eyes with	water for Fifteen (15) min	utes. If symptoms			
persist, seek medical attent		aton Duaduat						
	cted areas with mild soap and w							
	v symptoms develop, move victir	in from exposi	ure source an	id into fresh air. If sympto	ms persist, seek			
medical attention.	d to be an experience route. If in	acted do not	induce versioni	ting Diluto by giving vistir	m watar ar milk			
	d to be an exposure route. If ing	gested, do not	. Induce vomi	ting. Dilute by giving victin	n water or mik.			
Seek immediate medical at			ation Flavor	for Currente no / Effecto				
MOST IMPORTANT SYMPTOMS/EFFECTS, ACUTE AND CHRONIC: See Section Eleven for Symptoms/Effects. SECTION 5: FIRE AND EXPLOSIVES HAZARDS								
FLASHPOINT: 150 °F (Meth			AF LOSIVES					
-	/ater fog, foam, dry chemical, or	r carbon diovid	d۲					
	HAZARDS: Oxides/compounds of			liovide carbon monovido	and incomplete			
combustion products.	inzanus. Oxides/compounds d	n nici ogen/sul	nui, caibuil ù		and incomplete			
•	PROTECTIVE EQUIPMENT: Avoi	id direct conta	ct lise of ou	e protection and chemical	-resistant gloves			
	bry protection may be required i				i constant gioves			
is recommended. Respirato	ny protection may be required i	I EXCESSIVE Vd		ations are present.				

		S	AFETY DAT	TA SHEE	Г				
Date of Preparation: 2	10/4/19		Page 2 c					6516000	
			: ACCIDENTAL						
SPILL OR LEAK PROCEDURES									
contain. Wear appropriate p	personal prote					containers for dis	sposal.		
			N 7: HANDLIN		-				
SAFE HANDLING PROCEDUR									
SAFE STORAGE: Keep conta									
	SEC	TION 8: EXPO		IS/PERSON	IAL PROTEC				
		OSH				ACGI			
Chemical Name:	<u>PEL</u>	PEL/CEILING	PEL/STEL	<u>SKIN</u>	<u>TWA</u>	TLV/CEILING	<u>TLV/STEL</u>	<u>SKIN</u>	
1. Xylene	100 ppm	N/E	N/E	N/E	100 ppm	N/E	150 ppm	N/E	
2. Light Aromatic Naphtha	N/E	N/E	N/E	N/E	N/E	N/E	N/E	N/E	
3. Petroleum Asphalt	5 mg/m ^{3*}	N/E	N/E	N/E	5 mg/m ^{3*}	N/E	N/E	N/E	
4. Petroleum Oil	5 mg/m ³⁺	N/E	N/E	N/E	5 mg/m ³⁺	N/E	10 mg/m ³⁺	N/E	
5. 1,2,4-Trimethylbenzene	25 ppm	N/E	N/E	No	25 ppm	N/E	N/E	No	
	* : Asphal		⁺ : Petroleum Oil		,	Established			
ENGINEERING CONTROLS: U					nent.				
PERSONAL PROTECTIVE EQU	JIPMENT: Sa								
			HYSICAL AND	CHEMICAL	PROPERTIE				
BOILING POINT: 284°F		VAPOR DENSITY	f: >1 (air=1)			% VOLATILE BY			
EVAPORATION RATE: <1 (et		pH LEVEL: N/A				% VOLATILE BY WEIGHT: 36 (approximate)			
WEIGHT PER GALLON: 8.62							VOC CONTENT: 371 g/L		
ODOR: Mild Organic		ODOR THRESHOLD: N/D MELTING/FREEZING POIN					ING POINT: N	/D	
FLASH POINT: See Section 5	5		AMMABILITY: N/D UEL/LEL: N/D						
VAPOR PRESSURE: N/D		RELATIVE DENS	ITY: N/D			SOLUBILITY: N/D			
PARTITION COEFFICENT: N/	/D	AUTOIGNITION	TEMPERATURE	: N/D	DECOMPOSITION TEMPERATURE: N/D				
VISCOSITY: N/D					N/I	D: Not Determine	d		
		SECTI	ON 10: STABIL	ITY/REACT	IVITY				
STABILITY: Stable.		HAZARDOUS PO	DLYMERIZATION	I: Will not o	ccur.				
CONDITIONS AND MATERIA	LS TO AVOID	: Oxidizing agen	ts, strong acids,	strong alkali	es.				
HAZARDOUS DECOMPOSITI	ON PRODUCT	S: Carbon dioxi	de, carbon mon	oxide, oxides	/compounds	of nitrogen/sulfu	r, and		
incomplete combustion proc	ducts.								
			1: TOXICOLOG						
EYE CONTACT: Direct conta	•			•					
SKIN CONTACT: Direct conta	act may cause	e mild skin irritat	ion. Prolonged/ı	repeated con	tact may res	ult in skin irritatio	n/dermatitis.		
INHALATION: Exposure to e	excessive vapo	or concentrations	s may result in tr	ansient cent	ral nervous s	ystem depression	(headache,		
fatigue, drowsiness, loss of coordination). Intentional misuse by deliberately concentrating/inhaling vapors may be harmful or fatal.									
Repeated/prolonged occupational exposures to solvents may cause permanent brain and nervous system damage.									
INGESTION: Not anticipated to be an exposure route. Ingestion will cause irritation of the digestive tract.									
SIGNS AND SYMPTOMS: Sy	mptoms of ey	e irritation inclu	de tearing, redd	ening, and sv	velling. Symp	otoms of skin irrita	ation include		
redness and swelling. Gastro	ointestinal irri	tation symptom	s include nausea	, vomiting, a	nd abdomina	l discomfort. Sym	ptoms of		
respiratory irritation include runny nose, sore throat, coughing, chest discomfort, shortness of breath, and reduced lung function.									
Symptoms of transient centr		-	-				-	on.	
AGGRAVATED MEDICAL CO									
OTHER HEALTH EFFECTS: Xy		-		-					
animals: liver/kidney effects, blood abnormalities, effects on the spleen, testes, nervous system, adrenals, cardiovascular									
system, and harm to the fetu					· ·				
			12: ECOLOGI	CAL INFORM	/IATION				
ECOTOXICITY: 1	N/E		EGRADABILITY:			DACCUMULATIVE	POTENTIAL:	N/E	
SOIL MOBILITY:	N/E	OTHER AD	ERSE EFFECTS:	N/E					
		SECTION 13	B: WASTE DISP	OSAL INFO	RMATION				
WASTE DISPOSAL INFORMA	TION: Produ	ct will be classifi	ed as a hazardou	us waste (DO	01). Suitable	for fuel blending.			

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Date of Preparation	: 10/4/19	Page 3	6516000			
	SEC	TION 14: TRANSPOR	TATION INFORMATION			
HAZARDOUS/NON-HAZ/	ARDOUS MATERIAL: No	ot regulated by domestic	ground shipment.			
UN NUMBER: None	HAZAR	D CLASS: None	PACKING GROUP: None			
UN PROPER SHIPPING N	AME: None.					
ENVIRONMENTAL HAZA	RDS: None recognized.					
BULK TRANSPORTATION	I INFORMATION: Not a	pplicable. Product not si	upplied in bulk configuration.			
SPECIAL PRECAUTIONS:	None.					
	ç	SECTION 15: REGULA	TORY INFORMATION			
OTHER REGULATORY CO	DNSIDERATIONS: None	recognized.				
SECTION 16: OTHER INFORMATION						
PREPARATION DATE:	10/4/2019					
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.