W. R. MEADOWS

SEAT<u>TIGHT</u>

SAFETY DATA SHEET

)					Page 1 of 2
	S	ECTION 1: PRO	DUCT AND C	OMPANY IE	DENTIFICATION	
Product:	HIAC _™ (VOC)			Part Numb	per: 3523-000	
Manufacturer:	W. R. MEAD	OWS OF CANA	DA	Address:	70 Hannant Court	
					Milton, Ontario Canada L91	
Telephone: Revision Date:	(905) 878-4122 2/24/2017			In case of e	emergency, dial (800) 424-9	9300 (CHEMTREC)
Product Use:	Concrete Cure/	Sealer				
			RDS IDENTIFI	CATION/E	KPOSURE LIMITS	
HMIS		HAZARD STATEM	IENTS			
Health Flammability	1-1	DANGER! Highly flammable	liquid and van	or		
Reactivity		Harmful if Inhalec			ory irritation.	
Personal Protection	i i	Prolonged/repeat	ted exposure n	nay cause or		· · · /
		May be fatal if ing				
		PRECAUTIONARY			id ignition sources.	<u><u>e</u> 3</u>
		Avoid breathing v			iu ignition sources.	
		Store in well-vent				
		Wear appropriate				
		Use only outdoors	s or in well-ver			
		SECTION	% by	SARA	Vapor Pressure	LEL
Chemical Name:		CAS Number	Weight	<u>313</u>		<u></u> <u>@25°C)</u>
1. Proprietary Solvent Blend		N/E	80-85	No	N/E	N/E
Under the reporting requiren Part 372, chemicals listed on						of 1966 (SARA) and 40 CFR N/E: Not Established
Part 372, chemicais listeu on		SECTION 4: EME				N/E. NOT ESTUDIISTIEU
EYE CONTACT: If irritation or						water for fifteen (15)
minutes. If symptoms persist			·		,	
SKIN CONTACT: Wash affected	ed areas with mile	d soap and water;	remove conta	minated sho	es/clothing. If symptoms p	ersist, seek medical
attention.						
INHALATION: If respiratory s						
attention. If victim is not bre	athing, immediat	ely begin artificial	l respiration. If	breathing di	fficulties develop, oxygen s	should be administered by
qualified personnel. INGESTION: Dilute with liqui	id uplace the vieti	m is unconscious.	or yory drowey	. Do not ind	use veniting. If veniting or	antanaausly accurs
prevent lung aspiration. Seek				. Do not mut	ace voluting. It voluting sp	Jontaneously occurs,
MOST IMPORTANT SYMPTO			C: See Sectior	II for Sympt	coms/Effects.	
			FIRE AND EX			
FLASHPOINT: 4 Degrees C (E	stimate)					
EXTINGUISHING MEDIA: Wa				_		
CHEMICAL/COMBUSTION HA						dinaluda halmat faca
shield, bunker coat, gloves, r				•		
Silicia, ballker coat, gloves, r						5.
SPILL OR LEAK PROCEDURES	: Avoid direct co					o do so. Evacuate all non-
essential personnel from imm						
generation. Absorb with nor	i-combustible abs	orbent and place	in sealed cont	ainers for dis	sposal. Control run-off and	prevent from entering
waterways, sewers, etcUse	non-sparking too					
			7: HANDLIN			
SAFE HANDLING PROCEDUR				0	0	
SAFE STORAGE: Keep contai						
	SEC	OSHA	OKE CONTRU	DES/PERSUI	NAL PROTECTION	ACGIH
Chemical Name:	PEL	PEL/CEILING	PEL/STEL	<u>SKIN</u>	<u>TWA</u> <u>TLV/CEIL</u>	
1. Proprietary Solvent Blend	N/E	N/E	N/E	N/E	N/E N/E	N/E N/E
1						N/F · Not Established

Date of Preparation: 2/24/17	SAFETY DATA SH	
	Page 2 of 2	3523-000
Section 8 continued		
	equate ventilation. Use explosion-proof equipn	nent.
PERSONAL PROTECTIVE EQUIPMENT:	Safety glasses, chemical-resistant gloves.	
	SECTION 9: PHYSICAL AND CHEMIC	
BOILING POINT: N/E	VAPOR DENSITY: >1 (Air=1)	% VOLATILE BY VOLUME: N/E
EVAPORATION RATE: <1 (Ether=1)	pH LEVEL: N/A	% VOLATILE BY WEIGHT: 85
WEIGHT PER GALLON: 8.09	PRODUCT APPEARANCE: Clear Liquid	VOC CONTENT: 348 g/L
ODOR: Solvent	ODOR 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 DENSITY: N/D	SOLUBILITY: N/D
PARTITION COEFFICENT: N/D	AUTOIGNITION TEMPERATURE: N/D	DECOMPOSITION TEMPERATURE: N/D
VISCOSITY: N/D		N/D: Not Determined
	SECTION 10: STABILITY/RE	ACTIVITY
STABILITY: Stable.	HAZARDOUS POLYMERIZATION: Will no	ot occur.
	ID: Static discharge, heat, sparks, open flame, a	0 00
HAZARDOUS DECOMPOSITION PRODU	CTS: Carbon monoxide/dioxide, incomplete co	
	SECTION 11: TOXICOLOGICAL IN	
	se mild to moderate irritation. Product vapors n	•
SKIN CONTACT: Direct contact may cau	se mild skin irritation. Prolonged/repeated cont	act may result in irritation/dermatitis.
INHALATION: Exposure may produce in	ritation to the nose, throat, respiratory tract, a	nd other mucous membranes. Exposure to excessive
vapor concentrations may cause signs c	of transient central nervous system depression (headache, drowsiness, loss of coordination, and fatigue).
Repeated/prolonged occupational over	exposures may result in permanent damage an	d can be potentially fatal.
INGESTION: This product is anticipated	to be slightly toxic. If ingested and lung aspirati	on occurs, serious lung damage may result. Ingestion of
excessive quantities may result in symp	toms of central nervous system depression.	
SIGNS AND SYMPTOMS: Symptoms of	eye irritation include tearing, reddening, and sw	velling. Symptoms of skin irritation include reddening,
swelling, rash, and redness. Symptoms	of gastrointestinal irritation include abdominal	
	Si gusti onitestinui initation include asaonina	pain, vomiting and diarrhea. Symptoms of respiratory
irritation include runny nose, sore throa		pain, vomiting and diarrhea. Symptoms of respiratory ath, reduced lung function, and symptoms of central
nervous system depression.	at, coughing, chest discomfort, shortness of bre	
nervous system depression. AGGRAVATED MEDICAL CONDITIONS:	at, coughing, chest discomfort, shortness of bre Pre-existing skin, lung, liver, kidney, central ner	ath, reduced lung function, and symptoms of central
nervous system depression. AGGRAVATED MEDICAL CONDITIONS: systems may be aggravated by exposure	at, coughing, chest discomfort, shortness of bre Pre-existing skin, lung, liver, kidney, central ner e to this product.	ath, reduced lung function, and symptoms of central vous system, male reproductive, immune, and auditory
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