W. R. MEADOWS

SEATTIGHT.

SAFETY DATA SHEET

	- SECTI				TIFICATION		Рав	ge 1 o
roduct:			DET AND CC	MPANY IDEN	Part Number			
	1220-WHIT W. R. MEAD							
Ianufacturer:	W. R. WEAD	OWS OF CAI	NADA	Add	ress: 70 Hannar			
alanhana	(005) 070 4122			In case of		ntario Canada		
Telephone: Revision Date:	(905) 878-4122			in case of	emergency, dia	1 (800) 424-93		REC)
	7/22/2020	- Compound						
Product Use:	Concrete Curing			CATION/EXPO				
HMIS		HAZARD STATE			SORE LIMITS			
Health		May cause skin	-					
Flammability		May cause skin May cause eye						
Reactivity		May cause eye May cause resp		ion				
Personal Protection		PRECAUTIONAL	-					
[Personal Protection]	1 1	Avoid direct co	-	113	\sim			
		Avoid of inhalat		vapors	•			
	,			S COMPONEN	тс			
	CAS	% by	SARA	Vapor Pressu				
Chemical Name:	Number	Weight	<u>313</u>	(mm Hg@20				
1. Light Aromatic Naphtha	64742-95-6	<u>1-5</u>	<u>313</u> No	<u>(IIIII 11g@20</u> 2.1	<u>- (@25.0)</u> 1			
2. Titanium Dioxide	13463-67-7	1-5 1-5	No	N/A	N/A	N/A = No	t Applicable	
Under the reporting require		-	-		•	-		
SARA) and 40 CFR Part 372,								
SARAJ dhu 40 CFR Part 572,				FIRST AID PR		e neauing SA	NA 515.	
EYE CONTACT: Immediately						lattontion		
SKIN CONTACT: Remove co	•						odical	
attention if irritation persist					with soap if ava	liable. Seek li	leuicai	
INHALATION: Remove victi					tion if symptom	c porsist		
INGESTION: Do not induce			-				ont	
lung aspiration. Seek immed	-		usiy occurs, r	keep the victim			ent	
MOST IMPORTANT SYMPTO				ction Eleven for	Symptoms/Effe	acts		
				PLOSIVES HAZ				
FLASHPOINT: >100 °C		SECTION 5. T		r EOSIVES IIAZ	ANDS			
EXTINGUISHING MEDIA: W	ater fog foam di	v chemical or	carbon dioxid	10				
CHEMICAL/COMBUSTION H	-				combustion pr	oducts		
PRECAUTIONS/PERSONAL F				•	•		linclude	
helmet, face shield, bunker					•	•		IS.
				RELEASE MEA				
,,						onal protectiv	e equip-	
	S: Evacuate unau	LITOLIZED DELSO	nnei from spi	ll area. Wear ai				
SPILL OR LEAK PROCEDURES						ue with an ab	sorbent.	
SPILL OR LEAK PROCEDURE ment. Shut off source of spi	ll if safe to do so.	Dike and cont	ain. Recover	free product ar	id soak up residu			
SPILL OR LEAK PROCEDURES ment. Shut off source of spi such as clay or other suitable	ll if safe to do so. e material. Place	Dike and cont in non-leaking	ain. Recover	free product ar	id soak up residu			
SPILL OR LEAK PROCEDURE ment. Shut off source of spi such as clay or other suitable	ll if safe to do so. e material. Place	Dike and cont in non-leaking	ain. Recover containers fo	free product ar r proper dispos	id soak up residi al. Flush area to			
SPILL OR LEAK PROCEDURE: ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so	ll if safe to do so. e material. Place blutions as above.	Dike and cont in non-leaking SECTION 7	ain. Recover containers fo	free product ar	id soak up residi al. Flush area to			
SPILL OR LEAK PROCEDURE: ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUR	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct	Dike and cont in non-leaking SECTION 7 contact.	ain. Recover containers fo	free product ar or proper dispos G AND STORA	id soak up residu al. Flush area to GE			
SPILL OR LEAK PROCEDURE: ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUR	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct iners closed when	Dike and cont in non-leaking SECTION 7 contact. n not in use. Pr	ain. Recover containers fo : HANDLIN revent produc	free product ar ir proper dispos G AND STORA ct from freezing	d soak up residi al. Flush area to GE			
SPILL OR LEAK PROCEDURE: ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUR	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct iners closed when	Dike and cont in non-leaking SECTION 7 contact. n not in use. Pr N 8: EXPOSUE	ain. Recover containers fo : HANDLIN revent produc	free product ar or proper dispos G AND STORA	d soak up residi al. Flush area to GE	o remove trac		
SPILL OR LEAK PROCEDURES ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUR SAFE STORAGE: Keep conta	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct iners closed when SECTION	Dike and cont in non-leaking SECTION 7 contact. n not in use. Pr N 8: EXPOSUE OSHA	ain. Recover containers fo : HANDLIN revent produce RE CONTRO	free product ar r proper dispos G AND STORA ct from freezing LS/PERSONAL	d soak up residu al. Flush area to GE PROTECTION	o remove trac	e	SKIN
SPILL OR LEAK PROCEDURES ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUF SAFE STORAGE: Keep conta <u>Chemical Name</u> :	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct iners closed when SECTION <u>PEL</u>	Dike and cont in non-leaking SECTION 7 contact. n not in use. Pr N 8: EXPOSUE OSHA PEL/CEILING	ain. Recover containers fo : HANDLIN event produce RE CONTRO	free product ar ir proper dispos G AND STORA ct from freezing LS/PERSONAL <u>SKIN T</u>	d soak up residu al. Flush area to GE PROTECTION VA <u>TLV/CE</u>	ACGIH	e //STEL	<u>SKIN</u>
SPILL OR LEAK PROCEDURES ment. Shut off source of spi such as clay or other suitable residues. Dispose of flush so SAFE HANDLING PROCEDUR SAFE STORAGE: Keep conta	Il if safe to do so. e material. Place olutions as above. RES: Avoid direct iners closed when SECTION	Dike and cont in non-leaking SECTION 7 contact. n not in use. Pr N 8: EXPOSUE OSHA	ain. Recover containers fo : HANDLIN revent produce RE CONTRO	free product ar or proper dispos G AND STORA Ct from freezing LS/PERSONAL SKIN TN N/E N	d soak up residu al. Flush area to GE PROTECTION	ACGIH	e	<u>SKIN</u> N/E N/A

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Date of Preparation: 7/22	/20 Page 2 of 2	3300-131					
Section 8 continued							
	required under normal use conditions.						
PERSONAL PROTECTIVE EQUIPM	ENT: Safety glasses, chemical-resistant gloves						
	SECTION 9: PHYSICAL AND CHEN						
BOILING POINT: 100 °C	VAPOR DENSITY: >1 (Air=1)	% VOLATILE BY VOLUME: N/E					
EVAPORATION RATE: <1 (Ether =	· ·	% VOLATILE BY WEIGHT: 80 (Approximate)					
WEIGHT PER GALLON: 8.41	PRODUCT APPEARANCE: White L						
ODOR: Mild Organic	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:						
VISCOSITY: N/D		N/D: Not Determined					
	SECTION 10: STABILITY/R						
STABILITY: Stable. HAZARDOUS POLYMERIZATION: Will not occur.							
CONDITIONS AND MATERIALS TO							
HAZARDOUS DECOMPOSITION P	-						
	SECTION 11: TOXICOLOGICAL						
	y cause mild to moderate irritation. Product	apors/mists may also cause irritation.					
	ay result in mild to moderate irritation.	100					
	an exposure pathway under normal use con						
-	an exposure pathway under normal use condi						
		ness, and swelling. Symptoms of skin irritation					
	ash. Symptoms of respiratory irritation include						
	lung function. Symptoms of gastrointestinal l	rritation include sore throat, abdominal pain,					
nausea, vomiting, and diarrhea.							
AGGRAVATED MEDICAL CONDITI							
OTHER HEALTH EFFECTS: None r	SECTION 12: ECOLOGICAL IN						
	DEGRADABILITY: N/E	BIOACCUMULATIVE POTENTIAL: N/E					
ECOTOXICITY: N/E SOIL MOBILITY: N/E	OTHER ADVERSE EFFECTS: N/E	BIOACCOMOLATIVE POTENTIAL. N/E					
SOIL MOBILITY. N/E	SECTION 13: WASTE DISPOSAL						
WASTE DISPOSAL INFORMATION	: Classified as a non-hazardous waste.	INFORMATION					
WASTE DISPOSAL INFORMATION	SECTION 14: TRANSPORTATION						
HAZARDOUS/NON-HAZARDOUS		INFORMATION					
UN NUMBER: None.	HAZARD CLASS: None.	PACKING GROUP: None.					
UN PROPER SHIPPING NAME: N		FACKING GROOF. None.					
ENVIRONMENTAL HAZARDS: No	5						
	IATION: Not regulated when shipped in bulk	configuration					
	tect product from freezing.	computation.					
SI LEIAL FILLCAUTIONS. PIO	SECTION 15: REGULATORY IN						
OTHER REGULATORY CONSIDER							
CHIER REGULATORT CONSIDERA	SECTION 16: OTHER INFO						
PREPARATION DATE: 7/2	2/2020						
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