W. R. MEADOWS, SEATTIGHT,

SAFETY DATA SHEET

Distributed By: UNITACOR SUPPLIES CONTRACTOR SUPPLIES San Diego: 1-858-332-2133 El Cajon: 1-619-270-7100 Buena Park: 1-714-522-0055 Corona: 1-951-231-9700 www.unitisonline.com

							P	age 1 o	
		ECTION 1: PRO	DUCT AND C	COMPANY I					
Product:		1200				Part Number: 3012000			
Manufacturer:	W. R. Mead	W. R. Meadows _® of Pennsylvania					Address: 2100 Monroe Street		
						Yorl	<, Pennsylvania 1740	1	
Telephone:	(717) 792-262	7		In case	of emerg	ency, dial (800)	424-9300 (CHEMTR	EC)	
Revision Date:	7/21/2021								
Product Use:	Concrete Curir	ng Compound							
	SEC	CTION 2: HAZA	ARDS IDENTIA	FICATION/E	XPOSUR	E LIMITS			
HMIS	ŀ	HAZARD STATEN	/IENTS						
Health	1 (Causes skin irrita	tion. (Categor	ry 2)					
Flammability	0 Causes eye irritation. (Category 2B)								
Reactivity	0 F	PRECAUTIONAR	Y STATEMENT	S					
Personal Protection		Avoid direct contact.							
	1	Avoid of inhalati	on of mists/va	pors.		•			
			N 3: HAZAR		NENTS				
	CAS	% by	SARA	Vapor Pre	ssure	LEL			
Chemical Name:	<u>Number</u>	<u>Weight</u>	<u>313</u>	<u>(mm Hg@</u>	20°C)	<u>(@25°C)</u>			
1. Titanium Dioxide	13463-67-7	1-5	No	N/A		N/A			
2. Mineral Spirits	64742-47-8	1-5	No	2.6		0.75	N/A = Not Appli	cable	
Under the reporting requ	irements of Sectio	on 313 of Title III	of the Superfu	und Amendm	ents and	Reauthorizatior	n Act of 1966		
(SARA) and 40 CFR Part 3	72, chemicals liste	ed on the 313 Lis	t (40 CFR Part	373.65) are i	dentified	under the head	ing "SARA 313."		
	S	ECTION 4: EM	ERGENCY AN	ID FIRST AID	PROCE	DURES			
EYE CONTACT: Immediate	ely flush eyes with	n water for fiftee	en minutes. If s	ymptoms pe	rsist, seek	medical attent	ion.		
SKIN CONTACT: Remove	contaminated sho	es/clothing. Wij	be excess from	skin and was	sh with sc	ap if available.	Seek medical		
attention if irritation pers									
INHALATION: Remove vi		-			ention if s	ymptoms persis	st.		
INGESTION: Do not induc			•						
aspiration. Seek immedia	-			•					
MOST IMPORTANT SYMP			RONIC: See Se	ction Eleven	for Sympt	toms/Effects.			
			: FIRE AND E						
FLASHPOINT: >210 °F									
	Water fog. foam.	drv chemical. o	r carbon dioxio	de.					
EXTINGUISHING MEDIA:	-				ete combi	ustion products.			
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION	N HAZARDS: Carbo	on dioxide, carb	on monoxide, a	and incomple		•			
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA	N HAZARDS: Carbo L PROTECTIVE EC	on dioxide, carb UIPMENT: Avo	on monoxide, a id smoke inhal	and incomple ation. Persor	al protec	tive equipment	should include		
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA	N HAZARDS: Carbo L PROTECTIVE EC	on dioxide, carb QUIPMENT: Avo bber boots, and	on monoxide, a id smoke inhal a positive pres	and incomple ation. Persor ssure NIOSH-	al protec approved	tive equipment self-contained	should include	i.	
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunk	N HAZARDS: Carbo AL PROTECTIVE EQ er coat, gloves, ru	on dioxide, carb QUIPMENT: Avo bber boots, and SECTION 6:	on monoxide, a id smoke inhal a positive pres ACCIDENTA	and incomple ation. Persor ssure NIOSH- IL RELEASE I	al protec approved MEASUR	tive equipment self-contained ES	should include breathing apparatus	i.	
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunk SPILL OR LEAK PROCEDU	N HAZARDS: Carbo L PROTECTIVE EC er coat, gloves, ru RES: Evacuate un	on dioxide, carb QUIPMENT: Avo bber boots, and SECTION 6: authorized perso	on monoxide, a id smoke inhal a positive pres ACCIDENTA onnel from spi	and incomple ation. Persor ssure NIOSH- IL RELEASE I Il area. Wear	al protec approved MEASUR appropria	tive equipment self-contained ES ate personal pro	should include breathing apparatus otective equipment.		
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunk SPILL OR LEAK PROCEDU	N HAZARDS: Carbo L PROTECTIVE EC er coat, gloves, ru RES: Evacuate un safe to do so. Dike	on dioxide, carb UIPMENT: Avo bber boots, and SECTION 6: authorized perso and contain. Re	on monoxide, a id smoke inhal a positive pres ACCIDENTA onnel from spi ecover free pro	and incomple ation. Persor ssure NIOSH- IL RELEASE I Il area. Wear oduct and soa	al protec approved VEASUR appropria k up resic	tive equipment self-contained ES ate personal pro lue with an abso	should include breathing apparatus otective equipment. orbent, such as		
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunke SPILL OR LEAK PROCEDU Shut off source of spill if s clay or other suitable mat	N HAZARDS: Carbo L PROTECTIVE EQ er coat, gloves, ru RES: Evacuate un safe to do so. Dike terial. Place in no	on dioxide, carb UIPMENT: Avo bber boots, and SECTION 6: authorized perso and contain. Re	on monoxide, a id smoke inhal a positive pres ACCIDENTA onnel from spi ecover free pro	and incomple ation. Persor ssure NIOSH- IL RELEASE I Il area. Wear oduct and soa	al protec approved VEASUR appropria k up resic	tive equipment self-contained ES ate personal pro lue with an abso	should include breathing apparatus otective equipment. orbent, such as		
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EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunke SPILL OR LEAK PROCEDU Shut off source of spill if s clay or other suitable mat of flush solutions as abov SAFE HANDLING PROCED SAFE STORAGE: Keep con	N HAZARDS: Carbo AL PROTECTIVE EC er coat, gloves, ru RES: Evacuate un safe to do so. Dike terial. Place in no e. DURES: Avoid dire ntainers closed wi SEC	on dioxide, carbo QUIPMENT: Avo bber boots, and SECTION 6: authorized perse and contain. Re n-leaking contain SECTIO ect contact. hen not in use. P TION 8: EXPOS OSHA	on monoxide, i id smoke inhal a positive pres ACCIDENTA onnel from spi cover free pro ners for proper N 7: HANDLI revent produc SURE CONTR	and incomple ation. Persor ssure NIOSH- IL RELEASE I II area. Wear oduct and soa r disposal. Flu NG AND ST the from freezin OLS/PERSO	al protec approved MEASUR appropria k up resic ish area t DRAGE ng. NAL PRC	tive equipment self-contained ES ate personal produce with an abso o remove trace	should include breathing apparatus otective equipment. orbent, such as residues. Dispose		
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunk SPILL OR LEAK PROCEDU Shut off source of spill if s clay or other suitable mat of flush solutions as abov SAFE HANDLING PROCED SAFE STORAGE: Keep con Chemical Name:	N HAZARDS: Carbo L PROTECTIVE EQ er coat, gloves, ru RES: Evacuate un safe to do so. Dike terial. Place in no e. DURES: Avoid dire ntainers closed wh SEC <u>PEL</u>	on dioxide, carb UIPMENT: Avo bber boots, and SECTION 6: authorized perse and contain. Re n-leaking contain SECTIO ct contact. hen not in use. P TION 8: EXPO OSHA PEL/CEILING	on monoxide, i id smoke inhal a positive pres ACCIDENTA onnel from spi cover free pro ners for proper N 7: HANDLI revent produc SURE CONTR A PEL/STEL	and incomple ation. Persor ssure NIOSH- IL RELEASE I II area. Wear oduct and soa r disposal. Flu NG AND ST the from freezin OLS/PERSO	al protec approved MEASUR appropria k up resic ish area t DRAGE ng. NAL PRC	tive equipment self-contained ES ate personal produce with an abso o remove trace DTECTION <u>TLV/CEILIN</u>	should include breathing apparatus otective equipment. orbent, such as residues. Dispose ACGIH <u>ACGIH</u>	SKIN	
1. Titanium Dioxide*	N HAZARDS: Carbo AL PROTECTIVE EQ er coat, gloves, ru RES: Evacuate un safe to do so. Dike terial. Place in no e. DURES: Avoid dire ntainers closed wh SEC <u>PEL</u> N/A	on dioxide, carb QUIPMENT: Avo bber boots, and SECTION 6: authorized perse and contain. Re n-leaking contain SECTION ct contact. hen not in use. P TION 8: EXPOS OSHA <u>PEL/CEILING</u> N/A	on monoxide, i id smoke inhal a positive pres ACCIDENTA onnel from spi cover free pro ners for proper N 7: HANDLI revent produc SURE CONTR A PEL/STEL N/A	and incomple ation. Persor ssure NIOSH- Il area. Wear oduct and soa r disposal. Flu NG AND ST CLS/PERSO SKIN N/A	al protec approved MEASUR appropria k up resic ish area t ORAGE ng. NAL PRC <u>TWA</u> N/A	tive equipment self-contained ES ate personal produce with an abso o remove trace DTECTION <u>TLV/CEILIN</u> N/A	should include breathing apparatus otective equipment. orbent, such as residues. Dispose ACGIH <u>ACGIH</u> <u>M/A</u>	<u>SKIN</u> N/A	
EXTINGUISHING MEDIA: CHEMICAL/COMBUSTION PRECAUTIONS/PERSONA helmet, face shield, bunk SPILL OR LEAK PROCEDU Shut off source of spill if s clay or other suitable mat of flush solutions as abov SAFE HANDLING PROCED SAFE STORAGE: Keep con Chemical Name:	N HAZARDS: Carbo AL PROTECTIVE EQ er coat, gloves, ru RES: Evacuate un safe to do so. Dike terial. Place in no e. DURES: Avoid dire ntainers closed wh SEC <u>PEL</u> N/A 100 ppm	on dioxide, carbo QUIPMENT: Avo bber boots, and SECTION 6: authorized perse and contain. Re n-leaking contain SECTION ct contact. hen not in use. P TION 8: EXPOS OSHA PEL/CEILING N/A 500 ppm	on monoxide, i id smoke inhal a positive pres ACCIDENTA onnel from spi cover free pro ners for proper N 7: HANDLI revent produc SURE CONTR A PEL/STEL N/A N/E	and incomple ation. Persor ssure NIOSH- Il area. Wear oduct and soa r disposal. Flu NG AND ST CLS/PERSO SKIN N/A NO	al protec approved MEASUR appropria k up resic ish area t ORAGE ng. NAL PRC <u>TWA</u> N/A 100 ppm	tive equipment self-contained ES ate personal pro due with an abso o remove trace DTECTION TLV/CEILIN N/A N/A	should include breathing apparatus otective equipment. orbent, such as residues. Dispose ACGIH <u>ACGIH</u>	<u>SKIN</u> N/A No	

SAFETY DATA SHEET

D. I (D	SAFETY DATA SHEE							
Date of Preparation: 07/21/21	Page 2 of 2	3012000						
Section 8 continued								
ENGINEERING CONTROLS: None requi								
PERSONAL PROTECTIVE EQUIPMENT:	Safety glasses, chemical-resistant gloves.							
	SECTION 9: PHYSICAL AND CHEMICAL							
BOILING POINT: 212 °F	VAPOR DENSITY: >1 (Air=1)	% VOLATILE BY VOLUME: N/E						
EVAPORATION RATE: <1 (Ether =1)	pH LEVEL: 8.50	% VOLATILE BY WEIGHT: 80 (Approximate)						
WEIGHT PER GALLON: 8.41	PRODUCT APPEARANCE: White Liquid	VOC CONTENT: 219 g/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: N/D	DECOMPOSITION TEMPERATURE: N/D						
VISCOSITY: N/D	N/D: Not Determined	N/E = Not Established						
	SECTION 10: STABILITY/REACT	IVITY						
STABILITY: Stable. HAZARDOUS POLYMERIZATION: Will not occur.								
CONDITIONS AND MATERIALS TO AVO	CONDITIONS AND MATERIALS TO AVOID: Strong oxidizing agents.							
HAZARDOUS DECOMPOSITION PRODUCTS: None recognized.								
	SECTION 11: TOXICOLOGICAL INFO	RMATION						
EYE CONTACT: Direct contact may cause	e mild to moderate irritation. Product vapors/m	ists may also cause irritation.						
SKIN CONTACT: Direct contact may res	ult in mild to moderate irritation.							
INHALATION: Not expected to be an ex	xposure pathway under normal use conditions.							
INGESTION: Not expected to be an exp	osure pathway under normal use conditions.							
	eye irritation include pain, tearing, redness, and	l swelling. Symptoms of skin irritation include						
	ns of respiratory irritation include runny nose, co							
		abdominal pain, nausea, vomiting, and diarrhea.						
AGGRAVATED MEDICAL CONDITIONS:								
OTHER HEALTH EFFECTS: None recogn	-							
	SECTION 12: ECOLOGICAL INFORM	MATION						
ECOTOXICITY: N/E	DEGRADABILITY: N/E	BIOACCUMULATIVE POTENTIAL: N/E						
SOIL MOBILITY: N/E	OTHER ADVERSE EFFECTS: N/E	N/E = Not Established						
SECTION 13: WASTE DISPOSAL INFORMATION								
WASTE DISPOSAL INFORMATION: Classified as a non-hazardous waste.								
	SECTION 14: TRANSPORTATION INFO	DRMATION						
HAZARDOUS/NON-HAZARDOUS MATE								
UN NUMBER: None. HAZARD CLASS: None. PACKING GROUP: None.								
UN PROPER SHIPPING NAME: Not regulated.								
ENVIRONMENTAL HAZARDS: Not applicable.								
BULK TRANSPORTATION INFORMATION: Not regulated when shipped in bulk configuration.								
SPECIAL PRECAUTIONS: Protect product from freezing.								
SPECIAL PRECAUTIONS: Protect product from freezing. SECTION 15: REGULATORY INFORMATION								
OTHER REGULATORY CONSIDERATION		Allon						
CHERNEGOLATORI CONSIDERATION	SECTION 16: OTHER INFORMA	TION						
PREPARATION DATE: 7/21/2021								
PREPARED BY: Dave Carey								
Dave Carey	/							

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