W. R. MEADOWS



SAFETY DATA SHEET

						Pag	e 1 of 2
	SECTIO	N 1: PRODUCT A	ND COMPA	NY IDENTIFICA	TION		
Product:	CS-309™-25 OTC	P	art Number:	3515000			
Manufacturer:	W. R. Meadows [®] ,	, Inc. A	ddress:	300 Industrial E Hampshire, Illir			
Telephone:	(847) 214-2100	Ir	n case of eme		0) 424-9300 (CHEMTRE	C)	
Revision Date: Product Use:	9/9/2014						
Product Ose.	Concrete Cure/Sealer	2: HAZARDS IDE			LINAITS		
HMIS		D STATEMENTS		IN/EAPO30RE			
Health	1 Danger!					•	
Flammability		Iammable liquid an	d vapor.				
Reactivity		l if Inhaled. Causes		piratory irritatio	n.		
Personal Protection		ed/repeated expos					
		fatal if ingested an					
		JTIONARY STATEM		-,	<pre></pre>		
		intainers closed wh	-	/avoid ignition s	ources.		
		reathing vapors an					
		well-ventilated loc					
		opropriate Persona		auipment.			
	•	y outdoors or in we		• •		•	
		SECTION 3: HA					
				SARA	Vapor Pressure	LEL	
Chemical Name:	CAS Nu	mber <u>% by </u>	<u>Weight</u>	313	(mm Hg@20°C)	<u>(@25°C)</u>	
1. Acetone	67-64		-30	No	24 kPa	2.6	
2. Proprietary Solvent Blend			-50	No	N/E	N/E	
Under the reporting require						6 (SARA) and 40	CFR
Part 372, chemicals listed or	n the 313 List (40 CFR Pa	art 373.65) are ider	ntified under	the heading "SAI	RA 313." N/E	: Not Establishe	d
	SECTIO	N 4: EMERGENC	Y AND FIRS	T AID PROCED	URES		
EYE CONTACT: If irritation o	r redness develops, mov	ve victim from exp	osure source	and into fresh a	ir. Flush eyes with wate	r for fifteen (15)	
minutes. If symptoms persis						. ,	
SKIN CONTACT: Wash affect			ve contamina	ted shoes/clothi	ng. If symptoms persist	. seek	
medical attention.		,			0 7 10 11	,	
INHALATION: If respiratory	symptoms develop mov	ve victim from exp	osure source	and into fresh a	ir If symptoms persist	seek medical	
attention. If victim is not br							hd
by qualified personnel.	eatining, ininieulately be	sgin ar tinciar respir		tilling utiliculties	develop, oxygen should		u
	del contra e alca o destas de co						
INGESTION: Dilute with liqu			arowsy. Do l	not induce vomi	ting. If vomiting sponta	neously occurs,	
prevent lung aspiration. See							
		CTION 5: FIRE A	ND EXPLOS	IVES HAZARDS			
FLASHPOINT: -4 degrees F (
EXTINGUISHING MEDIA: W							
CHEMICAL/COMBUSTION H	IAZARDS: Carbon mono	xide, carbon dioxic	le, and incom	plete combustic	on products.		
PRECAUTIONS/PERSONAL F							
face shield, bunker coat, glo						s.	
		CTION 6: ACCIDE					
SPILL OR LEAK PROCEDURE							
non-essential personnel from	m immediate area. Rem	ove/extinguish ign	ition sources.	. A vapor-suppre	ssing foam may be used	d to reduce vapo	or
generation. Absorb with no	n-combustible absorber	nt and place in seal	ed container	s for disposal. Co	ontrol run-off and preve	ent from enterin	g
waterways, sewers, etcUs	e non-sparking tools to (collect spilled mate	erial as well a	s contaminated a	absorbent.		
		SECTION 7: HA					
SAFE HANDLING PROCEDUF	RES: Avoid direct contac	ct. Use adequate g	rounding whe	en decanting.			
SAFE STORAGE: Keep conta							
		8: EXPOSURE CO			FCTION		
	SECTION	OSHA			ACGIH		
Chemical Name:	<u>PEL PEL/CEI</u>	ILING PEL/STEL	SKIN	TWA	TLV/CEILING	TLV/STEL	SKIN
1. Acetone	1000 ppm N/E		Yes	500 ppm	N/E	750 ppm	Yes
2. Proprietary Solvent Blend			N/E	N/E	N/E	N/E	N/E

Date of Preparation: 9/9/2014	Dece 2 of 2	351500
SECTION 8 continued	Page 2 of 2	351500
		N/E: Not Established
ENGINEERING CONTROLS: Use with add	equate ventilation. Use explosion-proof eq	
PERSONAL PROTECTIVE EQUIPMENT: S	afety glasses, chemical-resistant gloves.	
	SECTION 9: PHYSICAL AND CHEM	1ICAL PROPERTIES
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: 75
WEIGHT PER GALLON: 7.43	PRODUCT APPEARANCE: Clear Liquid	VOC CONTENT: 338 g/L
	SECTION 10: STABILITY/R	EACTIVITY
TABILITY: Stable.	HAZARDOUS POLYMERIZATION: Will	not occur.
ONDITIONS AND MATERIALS TO AVOI	D: Static discharge, heat, sparks, open flan	ne, and strong oxidizing agents.
AZARDOUS DECOMPOSITION PRODUC	CTS: Carbon monoxide/dioxide, incomplet	e combustion products.
	SECTION 11: TOXICOLOGICAL	INFORMATION
YE CONTACT: Direct contact may cause	e mild to moderate irritation. Product vapo	ors may also cause irritation.
KIN CONTACT: Direct contact may caus	e mild skin irritation. Prolonged/repeated	contact may result in irritation/dermatitis.
NHALATION: Exposure may produce irr	itation to the nose, throat, respiratory trad	ct, and other mucous membranes. Exposure to excessive
		on (headache, drowsiness, loss of coordination, and
	onal overexposures may result in permaner	
NGESTION: This product is anticipated t	o be slightly toxic. If ingested and lung asp	iration occurs serious lung damage may result. Ingestion of
excessive quantities may result in sympt	oms of central nervous system depression.	
IGNS AND SYMPTOMS: Symptoms of e	eye irritation include tearing, reddening, ar	nd swelling. Symptoms of skin irritation include reddening,
welling, rash, and redness. Symptoms o	f gastrointestinal irritation include abdomi	nal pain, vomiting and diarrhea. Symptoms of respiratory
rritation include runny nose, sore throat	t, coughing, chest discomfort, shortness of	
	.,	breath, reduced lung function, and symptoms of central
-	,	breath, reduced lung function, and symptoms of central
nervous system depression.		breath, reduced lung function, and symptoms of central nercouse system, male reproductive, immune, and auditory
nervous system depression. AGGRAVATED MEDICAL CONDITIONS: F systems may be aggravated by exposure	Pre-existing skin, lung, liver, kidney, central to this product.	nercouse system, male reproductive, immune, and auditory
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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.