

Revision Date:	08/12	Print Date:	08/20/12	
Version 2.0		MSDS Identification:	1600CS - Part A	Concrete Sealer

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name	:	1600CS - Part A
Product Use Description	:	Concrete Sealer
Company Telephone	:	Protective Floorings and Linings A Division of Milamar Coatings, LLC 311 N.W. 122nd St, Suite 100 Oklahoma City, OK 73114 405-755-8448
Telephone	·	405-755-6440
Emergency Telephone Number	:	ChemTel 800-255-3924 or 813-248-0585 (International)

2. COMPOSITION / INFORMATION ON INGREDIENTS

Components	CAS Number	Concentration (Weight)
Bisphenol A / Epichlorohydrin Resin	25068-38-6	30-45%
O-CRESYL GLYCIDYLETHER	2210-79-9	15-22%
Aromatic 100	64742-95-6	40%
Xylene	1330-20-7	20%

3. HAZARDS INFORMATION

Emergency Overview Dark Brown Color. Somewhat Viscous Liquid. Aromatic Odor. May Cause Lung Damage. May Cause Eye, Skin And Respiratory Track Irritation. Harmful If Inhaled. May Cause Allergic Respiratory Reaction. May Cause Allergic Skin Reaction. Toxic Gases / Fumes Are Given Off During Burning Or Thermal Decomposition.

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Potential Health Effects (See Section 11 for toxicological data.)

Acute Inhalation

MDI vapors or mist at concentrations above the TLV can irritate (burning sensation) the mucous membranes in the respiratory tract (nose, throat, lungs) causing runny nose, sore throat, coughing, chest discomfort, shortness of breath and reduced lung function (breathing obstruction). Persons with a preexisting, nonspecific bronchial hyperactivity can respond to concentrations below the TLV with similar symptoms as well as asthma attack. Exposure well above the TLV may lead to bronchitis, bronchial spasm and pulmonary edema (fluid in lungs). These effects are usually reversible. Chemical or hypersensitive pneumonitis, with flu-like

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			symptoms (e.g., fever, chills) has al several hours after exposure.	lso been reported. These symptoms can be delayed up to
	Chronic Inhalation	:	isocycnate sensitization (chemical a isocyanate at levels well below the wheezing, cough, shortness of brea several hours after exposure), Sim exposure to dust, cold air or other in and in severe cases for several year	erexposure or a single large dose, individuals may develop asthma) which will cause them to react to a later exposure to TLV. These symptoms, which can include chest tightness, ath or asthma attack, could be immediate or delayed (up to ilar individual can experience these symptoms upon rritants. This increased lung sensitivity can persist for weeks ars. Overexposure to isocyanates has also been reported to ease in lung function) which may be permanent, Sensitization ent.
	Acute Skin Contact	:	•	and moisture and can cause irritation which may include the elling, rash, scaling or blistering. Cured material is difficult to
	Chronic Skin Contact	:	skin sensitization can develop these have indicated that respiratory sens	ening, swelling, rash, scaling, blistering, and n some cases, e symptoms from contact with liquid or vapors. Animal tests sitization can result from skin contact with MDI. This data et skin contact with MDI. (See Toxicological Information,
	Acute Eye Contact	:		ing and can cause tearing, reddening and swelling. If left aur and injury is slow to heal. However, damage is usually for treatment.
	Chronic Eye Damage	:	None determined.	
	Acute Ingestion	:		e action in the mouth, stomach tissue and digestive tract. abdominal pain, nausea, vomiting and diarrhea.
	Chronic Ingestion	:	None determined.	
	Carcinogenicity	:	Neither MDI or polymeric MDI are li carcinogens.	sted by the NTP, IARC or regulated by OSHA as
	Medical Conditions Age By Exposure	gravated :	Asthma, other respiratory disorders allergies, eczema.	(bronchitis, emphysema, bronchial hyperactivity), skin

4. FIRST AID MEASURES

Eye Contact	:	Flush with copious amount of water, preferable, lukewarm water for at least 15 minutes, holding eyelids open all the time. Refer individual to physician or ophthalmologist for immediate follow up.
Skin Contact	:	Remove contaminated clothing. Wash affected skin thoroughly with soap and water. Wash contaminated clothing thoroughly before reuse. For severe exposure, get under safety shower after removing clothing, then get medical attention. For lesser exposures, seed medical attention if irritation develops or persists after the area is washed.

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Inhalation			needed. Obtain medical attention.	urther exposure. Administer oxygen or artificial respiration as Asthma type symptoms may develop and may be al hours. Consult a physician should this occur.
Ingestion				ve 1 to 2 cups of milk or water to drink. DO NOT GIVE NCONSCIOUS PERSON. Consult physician.
NOTE TO PHYSIC	IAN		preparation frequently. Workplace impairing vision. Skin: This compo for contact dermatitis or thermal bu of the irritating nature of this compo sensitizer. Treatment is essentially	al injury. If cornea is burned, instill antibiotic steroid e vapors have produced reversible corneal epithelial edema bund is a known skin sensitizer. Treat symptomatically as urns. If burned, treat as a vomiting is contraindicated because ound. Respiratory: this compound is a known pulmonary y symptomatic. An individual having a skin or pulmonary ial should be removed from exposure to any isocyanate.

5. FIRE-FIGHTING MEASURES

Flammable Properties Flash Point Method Used Auto Ignition Temperature	:	75 Degrees F (TCC) for lowest component ASTM-D93, PMCC 914F (490C) based on styrene
Flammability Limits LEL UFL	:	1% 7%
Extinguishing Media	:	Dry Chemical; Carbon Dioxide; Foam; Water spray for large fires.
Media To Be Avoided	:	Do not use direct water stream.
Fire Fighting Instructions	:	Full emergency equipment with self-contained breathing apparatus with full protective clothing should be worn by firefighters. During a fire, MDI vapors and other irritation, highly toxic gases may be generated by thermal decomposition or combustion. (See Stability and Reactivity). At temperatures greater than 400 degrees F (204 degrees C), polymeric MDI can polymerize and decompose which can cause pressure build-up in closed containers. Explosive rupture is possible. Therefore, use cold water to cool fire-exposed containers.

6. ACCIDENTAL RELEASE MEASURES

(See Section 15 for Regulatory Information)

Spill Or Leak Procedures 2 Evacuate and ventilate spill area; dike spill to prevent entry into water system; wear full protective equipment, including respiratory equipment during clean-up. (See Employee Protection Recommendations). Major Spill:If temporary control of isocyanate vapor is required, a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed, but not sealed, container for disposal. Minor Spill: Absorb isocyanates with saw dust or other absorbent, shovel into suitable unsealed containers and transport to well ventilated area (outside) and treat with neutralizing solution: mixture of water (80%) with non-ionic surfactant. Tergitol TMN-10 (20%), or; water (90%), concentrated ammonia (3-8%) and detergent (2%). Add about 10 parts of neutralizer per part of isocyanate, with mixing. Allow to stand uncovered for 48 hours to let CO2 to escape. Clean-up:

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				Decontaminate floor with deconta	mination solution letting stand for 15 minutes.
7. HANDLIN	G AND STORAG	θE			
	Storage Temperature (MIN / Max) :			32 degrees F (0 degrees C) / 104	degrees F (40 degrees C).
	Shelf Life		:	6 months @ 77 degrees F (25 de	grees C).
	Special Sensitivity			If container is exposed to high her possibly rupture.	at, 400 degrees F, (204 degrees C) it can be pressurized and
	Handling and Storage Precautions :			is suspected. Avoid contact with properties (irritation of the eyes, n overexposure from inhalation. Th single inhalation exposure to relat to lower concentrations. Exposur	to prevent moisture contaminating. Do not reseal contamination dkin and eyes. Do not breathe aerosols or vapors. Warning use and throat or odor) are not adequate to prevent chronic is material can produce asthmatic sensitization upon either tively high concentration or upon repeated inhalation exposures e to vapors of heated MDI can be extremely dangerous. in the safe use and handling of this compound are required nication Standard.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Measures	Provide general and / or local exhaust ventilation to control airborne levels below the exposure guideline. Use only with adequate ventilation.
Personal Protective Equipment Eye / Face Protection	: Liquid chemical goggles. Vapor resistant goggles should be worn when contact lenses are in use. In a splash hazard environment chemical goggles should be used in combination with a full face-shield.
Skin Protection	Permeation resistant gloves (butyl rubber, nitrile rubber, polyvinyl alcohol). However, please note that PVA degrades in water. Cover as much of the exposed skin area as possible with appropriate clothing. If skin creams are used, keep the area covered by the cream to a minimum.
Ventilation Requirements	: Local exhaust should be used to maintain levels below the TLV whenever MDI is processed, heated or spray applied. Standard reference sources regarding industrial ventilation (i.e., ACGIH Industrial Ventilation) should be consulted for guidance about adequate ventilation.
Respirator Requirements	Concentrations greater than the TLV can occur whenever concentrations of MDI exceed the TLV or are not known, respiratory protection must be worn. A supplied air respirator (either positive pressure or continuous flow type) is required. In an emergency situation, a self-contained breathing apparatus may be used. MDI has poor warning properties, since the concentration at which MDI can be smelled is substantially higher than the maximum exposure limit. Observe OSHA regulations for respirator use (29 CFR 1910.134).
Monitoring	: Isocyanate exposure levels must be monitored. Monitoring of airborne isocyanates in the breathing zone of individuals should become part of the overall employee exposure characterization program. Monitoring techniques have been developed by NIOSH, and OSHA.

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	Medical Survei	llance :	recommended. These should include pulmonary function tests (FEV, FVC a chronic bronchitis, other chronic respir	who handle or come in contact with isocyanates is pre-employment and periodic medical examinations with s a minimum). Persons with asthmatic-type conditions, atory diseases or recurrent skin eczema or sensitization isocyanates. Once a person is diagnosed as exposure can be permitted.
	Additional Prote	ective Measures :	Safety showers and eyewash stations safe use of product. Follow all label in	should be available. Educate and train employees in structions.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Dark Brown, Somewhat Viscous Liquid
Odor	:	Aromatic
Vapor Pressure	:	7.8mm HG at 68 degrees F.
Vapor Density	:	4.0
Boiling Point	:	281 degrees F to 346 degrees F.
Melting / Freezing Point	:	Not Established
Bulk Density	:	8.20 lbs. / gallon
% Volatile By Volume	:	60%
Solubility in Water	:	Reacts slowly with water to liberate CO2 gas.
Specific Gravity	:	0.963 @ 60 Degrees F.

10. STABILITY AND REACTIVITY

Stability	:	Stable under recommended storage conditions. See Storage, Section 7.
Hazardous Polymerization	:	May occur. Contact with moisture, other materials which react with isocyanates, or temperatures above 400 degrees F (204 degrees C), may cause polymerization.
Incompatibilities	:	Water, amines, strong bases, alcohols. Will cause some corrosion to copper alloys and aluminum.
Instability Conditions	:	Contamination with water.
Decomposition Products	:	By high heat and fire: carbon monoxide, oxides of nitrogen, traces of HCN, MDI vapors or aerosols.

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11. TOXICOLOGICA	AL INF	ORMATION				
Acute To	oxicity	Oral LD50		:	Greater than 15,800 mg/kg (Rat)	
		Dermal LD50		:	Greater 5010 but less than 7,940 m	ng/kg (Rabbit)
		Inhalation LC50)	:	The four hour LC50 for polymeric M monomeric MDI was estimated to b	IDI in rats ranges from 370 to 490 mg/m3. The LC50 for be between 172 and 187 mg/m3.
		Eye Effects		:	Slight to moderate irritation.	
		Skin Effects		:	Slight to moderate irritation.	
		Sensitization			respiratory sensitization has also be	ermal sensitization in laboratory animals. Evidence of een observed in guinea pigs. In addition, there is some itization between different types of diisocyanates.
		Chronic Toxicit	ý		polymeric MDI for 6 hours per day, concentrations were 0, 0.2, 1.0, and the effects or irritation to the nasal Microscopic examination of tissues	bincogenicity study, rats were exposed to an aerosol of 5 days per week for one or two years. The exposure d 6.0 mg/m3. Microscopic examination of tissues revealed cavity and lungs in animals exposed to 1.0 and 6.0 mg/m3. revealed the effects of irritation to the nasal cavity and d 6.0 mg / m3. The No Observable Effect Level (NOEL)
		Carcinogenicity	,	:	and a single pulmonary adenocarci	Chronic Toxicity), the occurrence of pulmonary adenomas inoma was considered to be related to MDI. These tumors d to the high concentration of 6.0 mg/m3.
		Mutagenicity		:	well as negative (mouse lymphoma	st with metabolic activation; cell transformation assay) as a specific locus mutation test with or without metabolic rved "in vitro." However, MDI was negative in and "in vivo"
		Developmental	Toxicity		days 6 - 15 of gestation. Material T	DI at air concentrations of 0, 1, 4, and 12 mg/m3 during Foxicity (including mortality) was observed at the highest apanied by embryo and fetal toxicity. However, no even at this lethal concentration.

12. ECOLOGICAL INFORMATION (for detailed Ecological data, write or call the address or non-emergency number shown on Section 1).

Ecology Data For	:	Diphenylmethane Diisocyanate (Monomeric and Polymeric)
Aquatic Toxicity	:	LC50-24hr. (Static): Greater than 500mg / liter for Daphnia magna, limnea Stagnalis, and Zebra fish (Brachydanio rerio) for both polymeric and monomeric MDI.

13. DISPOSAL CONSIDERATIONS

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Waste Disposal Method		:	Waste must be disposed of in accordance with federal, state and local environmental control regulations. Incineration is the preferred method.		
Empty Container P	recautions		prior to disposal. Empty decontamina NOT HEAT OR CUT EMPTY CONTA	th care due to product residue. Decontaminate containers ted containers should be rushed to prevent reuse. DO INER WITH ELECTRIC OR GAS TORCH. (See nd Reactivity. Gases may be highly toxic.	

14. TRANSPORT INFORMATION

CFR (D.O.T.)			
. ,	Proper Shipping Name	:	Resin Solution
	Class	:	3
	UN / ID No.	:	UN1866
	Packing Group	:	III
	Hazardous Substance	:	Xylene

15. REGULATORY INFORMATION (not meant to be all-inclusive -- selected regulations represented)

Notice: The information herein is presented in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied is given. Regulatory requirements are subject to change and may differ from one location to another it is the buyer's responsibility to ensure that its activities comply with federal, state or provincial, and local laws. The following specific information is made for the purpose of complying with numerous federal, state or provincial, and local laws and regulations. See other sections or health and safety information.

OSHA Status	:	This product is hazardous under the criteria Standard 29 CFR 1910.1200.	of the Federal OSHA Hazard Communication
TSCS Status	:	On TSCA Inventory	
CERCLA Reportable Quantity	:	5,000 lbs for 4,4'-Diphenlymethane Diisocya CAS #1330-20-7	anate, CAS #101-68-8 100 lbs for Xylene,
Sara Title III	:	Section 302 Extremely Hazardous Substance Section 311/312: Hazard Categories: Immed Health Hazard; Reactive Hazard, Flamm Section 313: Toxic Chemicals :	diate Health Hazard; Delayed
RCRA Status	:	When discarded in its packaged form, this p managed as a hazardous waste.	roduct meets the criteria of ignitability and should be
The following chemicals are specifically listed by i may also be applicable for state requirements. For for your state.		· · ·	•
Component Name 4,4'-Diphenylmethane Diisocyanate (MDI)		Concentration 8.80%	State Code PA1, FL, IL, MA, RI, NJ1, NJ4, CN2

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Diphenylmetha	ane Diisocyanate	(MDI) (2	2,2 2,4)	0.50%		NJ4
	e based on MDI 1765300002)-53	17P	:	30.40%		PA3, NJ4
Xylene			:	20%		PA1, MA, NJ1
	IL	=	linois Toxic Sul	bstances List		
	MA	= M	lassachusetts	Hazardous Substance	List	
	NJ1	= N	lew Jersey Haz	zardous Substance Lis	t	
	NJ4			er - included in 5 prede		gredients >1%
	NJTSRN	= N	lew Jersey Tra	de Secret Registry Nu	mber	-
	PA1	= P	ennsylvania H	azardous Substance L	ist	
	PA3			on-hazardous present		reater
	RI	= R	Rhode Island Li	st of Designated Subst	tances	
	CN2	= C	anada WHMIS	Ingredient Disclosure	List over 0	.1%.
California Propo	CN2			5		.1%.

To the best of our knowledge, this product contains no levels of listed substances, which the State of California has found to cause cancer, birth defects or other reproductive effects.

16. OTHER INFORMATION

NFPA 704M Rat	ings: Health -	3 Flammability -	3 Reactivity - 1	Other
HMIS Ratings:	Health - 3*	Flammability - 3	Reactivity - 1	
Prepared By		:	Protective Floorin	igs and Linings. EH&S Product Safety Department