Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U. S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) CLEAN-N-DIP CONCENTRATE	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I				
Manufacturer's Name Sunnyside Corporation Manufacturer's Code: 655	Emergency Telephone Number Chem Trec (800) 424-9300			
Address (Number, Street, City, and ZIP Code) 225 Carpenter Avenue Wheeling, IL 60090	Telephone Number for Information (847) 541-5700			
	Date Prepared 09/19/11			
	Signature of Preparer (optional)			
Section II-Hazardous Ingredients/Identity Info	ormation			
Hazardous Components (Specific Chemical Identity; Co	ommon Name(s)) OSHA PEL ACGIH TLV Other Limits % (optional)			
Benzyl Alcohol (100-51-6)	Not Established 40-60%			
Non-Hazardous Components	N/A 40-60%			
Section III- Physical/Chemical Characteristics Boiling Point 100° C, 212° F				
,	Specific Gravity ($H_20=1$) 1.01			
Vapor Pressure (mm Hg.) 13mm Hg at 25 °C	Melting Point N/A			
Vapor Density (AIR =1) 8.6-8.7	Evaporation Rate (Butyl Acetate=1) <1.			
Solubility in Water Considerable				
Appearance and Odor Milky white, faint aromatic odo	or			
Section IV- Fire and Explosion Hazard Data				
Flash Point (Method Used) over 200°F	Flammable Limits LEL N/A UEL N/A			
Extinguishing Media Use CO ₂ , foam, or dry	y chemical to extinguish fire.			
Special Fire Fighting Procedures. Wear self-contained, p	positive pressure breathing apparatus and full firefighting protective clothing.			
Hazard Rating for Flammability 1				
Unusual Fire and Explosion Hazards Decomposition un	nder fire conditions will generate carbon monoxide and may generate other			
toxic vapors.				
N/A = Not Applicable				

	ivity Data					
Stability	Unstable		Conditions to Avoid	Hot or cold S	torage	
	Stable	X	REACTIVITY = 0			
Incompatibility (Ma	atarials to Aucid	Ctuana	oxidizers, acids and alkalies			
incompanionity (Ma	ateriais to Avota)	Strong	oxidizers, acids and aikanes			
Hazardous Decomp	oosition or Byproduct	Therma	l decomposition (combustion) will produce ca	arbon monoxi	de and dioxide.
Hazardous Polymerization	May Occur		Conditions to Avoid N/A			
	Will Not Occur	X				
Section VI-Heal	th Hazard Data		I.			
Route(s) of Entry:	Inhala	tion	Skin	Ingest	tion	
	1		1	1		
	1.01			<u> </u>		
Prolonged or repeate	ed exposure to product	vapors, or m	r exposure to mists and vapor nists may cause slight skin irri exposure to vapor or mists m	tation. Ingestion	n may cause n	noderate to
Carcinogenicity:	NTP		IARC monographs		OSHA Regulated	
	1		Not listed	•	Not reg	
of the conjunctive. Spotentially harmful a abdominal pain. Inha	Skin Contact: redness a amounts of material, w	and a burning ith identical sea, coughing	nging sensation, excess blinking sensation. Prolonged or wide symptoms as ingestion. Ingest, chest pain and vomiting. The None known	espread contact r	nay result in t	he absorption of
Emergency and Fir	st Aid Procedures I	nhalation-rer	nove victim to fresh air and so	eek medical atte	ntion if irritati	on persists.
Eyes-immediately fl	ush exposed areas with	n large quanti	ties of water for at least 15 m	inutes. Skin- im	mediately flu	sh skin with
			noving contaminated clothing			
		1-ao not mau	ce vonnume umess afrected b	y medicai persoi	inei. Drink iai	ean amontition of
water or milk. Seek	medical attention.					rge quantities of
	medical attention.		_			rge quantities of
Section VII-Pred Steps to Be Taken i absorbent. Soak up v	cautions for Safe on Case Material is Reservith suitable, non -comprevent flow to sewer	Handling a eleased or Spanshibustible absolutely about the second substitution of the second substitut	and Use billed Remove any source of orbent material, collect in suit aters. For water spill, notify d	able containers f lownstream users	or disposal. I	, sand, or Recover free
Section VII-Pred Steps to Be Taken in absorbent. Soak up we product, if possible. Waste Disposal Me Precautions to Be T	cautions for Safe on Case Material is Rowith suitable, non-come Prevent flow to sewer thod Dispose of in Caken in Handing and	Handling a eleased or Sp abustible abso and public w accordance v I Storing	and Use billed Remove any source of orbent material, collect in suit aters. For water spill, notify do with all Local, State and Feder Store at temperatures between	able containers for lownstream users al regulations. In 32°F-110°F,ke	or disposal. It is of possible of possible of ep container t	, sand, or Recover free contamination.
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This product does not contain any chemicals that are reportable under Section 313 of Title III of the Superfund Amendments and	
Reauthorization Act of 1986 and 40 CFR Part 372.	

Not regulated.

Section IX-Additional Information

TRANSPORTATION: