

## **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)  Ashford Formula			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  Curecrete Chemical Company, Inc.		Emergency Telephone Number 800-728-2482  International Emergency Number (call collect) 801-629-0667  Telephone Number for Information 801-489-5663			
Address (Number, Street, City, State, and Zip Code)  1203 West Spring Creek Place  Springville, Utah 84663			Date Prepared August 19, 2011		
SECTION II – HAZARDOUS INGF	REDIENTS/IDENT	ITY INFO	RMATION		
Hazardous Components (Specific Chemica	fic Chemical Identity: Common Name(s))		OSHA PEL	ACGIH TLV Other Limits Recommended	% (Optional)
N/A – Water-based, catalytically	modified inorgani	ic sodiun	n silicate materi	al.	
SECTION III – PHYSICAL/CHEMI	CAL CHARACTER	RISTICS			
Boiling Point	230°F (110°C	230°F (110°C)		Specific Gravity (H <sub>2</sub> O = 1)	
Vapor Pressure (mm Hg.) 25°F (-3.89°C)	23.756	756 Melting Point			N/A
Vapor Density (AIR=1) 25°F (-3.89°C)	0.9996		Evaporation Rate	Butyl Acetate = 1 (Water = 1)	1
Solubility in Water	100%		рН		11.3 - 11.6
Appearance and Odor Clear liquid	, odorless				
SECTION IV – FIRE AND EXPLOS	SION HAZARD DA	ATA			
Flash Point (Method Used) N/A	Flammable Limit	s <b>N/A</b>		LEL	VEL
Extinguishing Media Non-flammable	e (water-based)				
Special Fire Fighting Procedures N/A	4				
Unusual Fire and Explosion Hazards N/	A				
SECTION V – REACTIVITY DATA	<b>.</b>				
Stability	Unstable			Conditions to Avoid	
	Stable		Х	N/A	

Hazardous Decomposition or By Produc	ts <b>N/A</b>				
Hazardous Polymerization	May Occur		Conditions to Avoid		
	Will Not Occur	Х	N/A		
SECTION VI – HEALTH HAZAR	RD DATA				
Route(s) of Entry:	Inhalation? If atom	ized.	Skin? N/A Ingestion? Irritation of in	ntestinal tract.	
Health Hazards (Acute and Chronic)	Avoid direct contact with eyes and mucous membranes (caustic). Breathing of atomized mist may cause bronchial irritation (caustic). Use low-pressure sprayer. Extended exposure may dry natural oils of skin and cause skin irritation (caustic).				
Carcinogenicity:	NTP? <b>N/A</b>		IARC Monographs? N/A OSHA	A Regulated? <b>N/A</b>	
Signs and Symptoms of Exposure	Burning and itching in nose and throat (inhalation if atomized). Pain, redness and tearing (eye exposure), itching or burning (prolonged skin exposure).				
Medical Conditions Generally Aggravated by Exposure	Asthma and lun	g dise	eases, skin diseases.		
	EL .1 20.				
Emergency and First Aid Procedures		f milk	for 15 minutes. If ingested, do not indu or water. Call a physician immediately g.		
	large amounts of contaminated cl	of milk othing	or water. Call a physician immediately. g.		
Emergency and First Aid Procedures  SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled	large amounts of contaminated cl	of milk othing	or water. Call a physician immediately. g.		
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is	large amounts of contaminated cl FOR SAFE HANDL Clean up with w	of milk othing ING U ater.	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obse	. Remove	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled	large amounts of contaminated cl FOR SAFE HANDL Clean up with w Flush down san	of milk othing ING U ater.	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obse	. Remove	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in	large amounts of contaminated cl FOR SAFE HANDL Clean up with w Flush down san and federal regulary	ING U	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obse	erve all local, state	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in Handling and Storing  Other Precautions	large amounts of contaminated clean up with we flush down san and federal regulary.	ING U	or water. Call a physician immediately.  SE  sewer with large volume of water. Obsens.	erve all local, state	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in Handling and Storing	Iarge amounts of contaminated clean to the contaminated clean up with we see the contaminated clean up with we flush down sand federal regulary N/A  Floors may becomes the contaminated clean up with we see the contaminated clean up with the contaminated clean up with we see the contaminated clean up with the contaminated clean up with the contaminated clean up with we see the clean up with	of milk othing ING U ater. itary s ulation	or water. Call a physician immediately.  SE  sewer with large volume of water. Obsens.	erve all local, state	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in Handling and Storing  Other Precautions  SECTION VIII – CONTROL MEA	large amounts of contaminated cleon taminated cleon SAFE HANDL  Clean up with w  Flush down sand and federal regulated f	of milk othing ING U ater. itary s ulation	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obsens.	erve all local, state	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in Handling and Storing  Other Precautions  SECTION VIII – CONTROL MEA	large amounts of contaminated cleon taminated cleon SAFE HANDL  Clean up with w  Flush down sand and federal regulated f	of milk othing ING U ater. itary s ulation	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obsens.  ippery during application of the Ashford	erve all local, state	
SECTION VII – PRECAUTIONS  Steps to Be Taken in Case Material is Released or Spilled  Waste Disposal Method  Precautions to Be Taken in Handling and Storing  Other Precautions  SECTION VIII – CONTROL MEA	large amounts of contaminated cleon taminated cleon same and federal regularies.  ASURES  Use NIOSH approatomized.	orme sl	or water. Call a physician immediately.  SE  Sewer with large volume of water. Obserts.  ippery during application of the Ashford  mist respirator if atomized.  Local Exhaust Use with adequate ventilation.	erve all local, state	