OSHA - Meets 29 CFR 1910.1200 Standards			HMIS HAZ	ARD RA	TINGS			
	HEALTH			) = INSIGN		;	3 = HIGH	
Ħ	FLAMMABILITY	Y		1 = SLIGH		•	4 = EXTRE	ME
HOSPECO	REACTIVITY	TRAN	1 ISPORTAT	2 = MODER		ON		
Č	PROPER SHIP		Consumer	_		<u> </u>		
	HAZARD CLAS	SS / PKG GRP:	ORM - D / I	None	REF:	49 CFR 17	3.306	
	IDENTIFICATION		None		LABEL:	CONSUME	R COMMC	DITY
SECTION 1 - PRODUCT / COMP.	ANY IDENTIFI	ICATION						
IDENTITY (AS USED ON LABEL AND LIST)  30% VOC AIR FRESHENER (07901	- CA through 079	923- CA)				Pa	age 1 of 2	
MANUFACTURER'S NAME		EMERGENO						
Hospital Specialty Company ADDRESS (NUMBER, STREET, P.O. BOX)		CHEM • TI					13) 248-05	85
670 Alpha Drive		TELEPHONE NUMBER FOR INFORMAT (440) 720-1800			ION			
(CITY, STATE AND ZIP CODE)		DATE PREF		March 1	6, 2002			
Highland Heights, OH 44143		SUPERSED			er 15, 20	01		
SECTION 2 - HAZARDOUS ING	REDIENTS / ID	ENTITY II	NFORM	ATION	1			
HAZARDOUS COMPONENTS	CAS#	%	OSHA		ACGIF		SARA	RC
SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))		(OPTIONAL)	PPM	MG/M <sup>3</sup>	PPM	MG/M <sup>3</sup>	TITLE III	LB
Acetone (b,c)	67-64-1	60 - 100	1000	2400	500			50
Propane	74-98-6	7 - 13	1000	1800	2500			
sobutane	75-28-5	1 - 5	not es	ablished				
N. 1	400.07.0		800	1900	800			
sutane	106-97-8	3 - 7						
Butane	106-97-8	3-7						
SECTION 3 - HEALTH HAZARD	) DATA							
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSI	<b>DATA</b> URE	EMERGENCY	AND FIRST /	NID PROCEI	DURES			
SECTION 3 - HEALTH HAZARD  ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSE  NHALATION: High concentrations are irritating to the re	D DATA  URE espiratory tract; may		AND FIRST / ted person t in is not brea	NID PROCEI	DURES provide ox			icult;
SECTION 3 - HEALTH HAZARD	DATA URE espiratory tract; may e.	EMERGENCY Remove affected person	AND FIRST / ted person t in is not brea	ND PROCEI o fresh air; athing, adm	DURES provide ox inister CPI	R and seek	emergency ap and wat	er;
SECTION 3 - HEALTH HAZARD ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSE NHALATION: High concentrations are irritating to the re- rause headache, dizziness, nausea, vomiting and malaise SKIN: Brief contact may cause slight irritation; prolonged moderate irritation or dermatitis.	DATA  URE espiratory tract; may e.	EMERGENCY Remove affected person medical attent	AND FIRST Atted person to an is not breation.  aminated clother and the content of the content o	AID PROCEI o fresh air; athing, adm thing; wash hing before	DURES provide ox inister CPI a affected a reuse; if in	R and seek area with so rritation pers	ap and watesists, seek refer for 15 m	er; nedi
SECTION 3 - HEALTH HAZARD  ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSI NHALATION: High concentrations are irritating to the re cause headache, dizziness, nausea, vomiting and malaise	DATA  URE  Isspiratory tract; may e.  Id contact may cause  Intritation and discomfort.  Us into the lungs must aspirated into the lungs	EMERGENCY Remove affected person medical attent  Remove contal aunder contal attention.	AND FIRST Atted person to the	NID PROCEI o fresh air; athing, adm thing; wash hing before flush eyes r; if irritation	DURES provide ox inister CPF affected a reuse; if in with clear persists, s occurs spo	area with so rritation personal water medical contaneously ek immedia	ap and water sists, seek refer for 15 mal attention.	er; nedid nute

# MATERIAL SAFETY DATA SHEET IDENTITY (AS USED ON LABEL AND LIST) 30% VOC AIR FRESHENER (07901 - CA through 07923 - CA) SECTION 4 - FIRE FIGHTING MEASURES FLASH POINT (METHOD USED) -155° F (-104° C) TCC Propane) NFPA RATING IA LEL: 2.2% UEL: 9.5%

**EXTINGUISHING MEDIA** 

VENTILATION

Carbon dioxide, water fog, dry chemical, chemical foam

SPECIAL FIRE FIGHTING PROCEDURES

Firefighters must wear full facepiece self - contained breathing apparatus in positive pressure mode. Do not use solid stream of water since stream will scatter and spread fire. Fine water spray can be used to keep fire - exposed containers cool. Caution - material is flammable!

UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers can explode due to buildup of pressure when exposed to extreme heat; do not use direct stream of water on pool fires as product may reignite on water surface. Contents under pressure. Do not use or store near heat or ignition source.

# SECTION 5 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: CAUTION - EXTREMELY FLAMMABLE - EXTREMELY VOLATILE - Evacuate and ventilate area, remove all sources of ignition. Product will dissipate rapidly.

### SECTION 6 - HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Keep container closed when not in use; protect containers from abuse; protect from extreme temperatures. CAUTION - EXTREMELY FLAMMABLE - keep away from all sources of ignition. "Empty" containers may contain residue which may form explosive vapors. Do not puncture container. Do not attempt to refill container. Maintain well ventilated work areas to minimize exposure when handling this material.

# SECTION 7 - EXPOSURE CONTROLS / PERSONAL PROTECTION

LOCAL EXHAUST: Required

RESPIRATORY PROTECTION (SPECIFY TYPE): None required while threshold limits (Section 2) are kept below maximum allowable concentrations; if TWA exceeds limits, NIOSH approved respirator must be worn. Refer to 29 CFR 1910.134 or European Standard EN 149 for complete regulations.

SPECIAL: To maintain minimum TWA and STEL levels.

EYE PROTECTION: Protective eyeglasses or chemical safety goggles.				
dy contact with this, as well as all chemicals in general.				
TIES				
SPECIFIC GRAVITY (WATER = 1)				
0.790				
pH				
Not available				
EVAPORATION RATE (N-Butyl Acetate = 1)				
<1				
% VOLATILE (BY WEIGHT)				
> 94%				
VOLATILE ORGANIC COMPOUNDS (VOC's)				
1.98 lbs / gallon				
CONDITIONS TO AVOID: Extreme temperatures, open flames, sparks				

# SECTION 10 - DISPOSAL CONSIDERATIONS

MAY OCCUR:

WILL NOT OCCUR: XXX

hydrocarbons, fumes, and smoke may be produced.

HAZARDOUS POLYMERIZATION

WASTE DISPOSAL METHOD: Dispose of in accordance with Local, State, and Federal Regulations. This product may produce concentrated hazardous vapors or fumes in a disposal container creating a dangerous environment. Refer to "40 CFR Protection of Environment Parts 260 - 299" for complete waste disposal regulations for ignitable materials. Consult your local, state, or Federal Environmental Protection Agency before disposing of any chemicals.

CONDITIONS TO AVOID:

None

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Decomposition will not occur if handled and stored properly. In case of a fire, oxides of carbon,

The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.