## **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 (OSHA Non-Mandatory Form)

Form Approved OMB No. 1218-0072

	IDENTITY (As Used on Label and List)	Note: Blank spaces are:
	"SHEILA SHINE" (Aerosol)	not applicable, or no inf
- 8		snace must be marked to

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 SHEILA SHINE, INC.	Emergency Telephone Number CHEM-TEL, INC. (800) 255-3921
Address (Number, Street, City, State, and ZIP Code) 1201 NW First Ave.	Telephone Number for Information (800) 633-0481
Miami, FL	Date Prepared April 20, 2004
33138-2807	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

		TLV		% (optional)
Tufle-10, CAS #64741-89-5	NA	NA	0.5 g/cu.m. (oil mist)	
Xylene, CAS #1330-20-7	NA	100 ppm	NA .	
Carbon Dioxide, CAS #124-38-8	NA	5000 ppn	n NA	-
Methyl Salicylate, CAS #119-36-8	NA	NA	NA	
Perchloroethylene, CAS #127-18-6	NA	100 ppn	n NA	*
Acetone, CAS #67-64-1	750 ppm	750 ppm	1 500 ppm DF	G -

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Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) "SHEILA SHINE" (Aerosol)	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.
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Section I	· ·
Manufacturer's Name SHEILA SHINE, INC.	Emergency Telephone Number CHEM-TEL, INC. (800) 255-3921
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azardous Components (Specific Chemical Identity ommon Name(s)) (OSHA, 29 CFR 1910.1200)			Other Limits Recommended	% (optional)
Tufle-10, CAS #64741-89-5	NA	NA	0.5 g/cu.m. (oil mist)	
Xylene, CAS #1330-20-7	NA	100 ppm	NA .	
Carbon Dioxide, CAS #124-38-8	NA	5000 ррп	n NA	
Methyl Salicylate, CAS #119-36-8	NA	NA	NA	-
Perchloroethylene, CAS #127-18-6	NA	100 ррп	n NA	-
Acetone, CAS #67-64-1	750 ppm	750 ppn	1 500 ppm DF	G -

Boiling Point (	deg.C.)	> 80	Spec	ific Gravity (H <sub>2</sub> O	= 1)	0.935
Vapor Pressure	e (mm Hg.)	3.9	Meh	ing Point, deg.C.		NA
Vapor Density	(AIR = 1)	3.4		poration Rate: yl Acetate = 1)	*	<1
Solubility in W Insoluble	ater					
Appearance an Clear colorie		intergreen fragranc	e.			
	the same of the sa	sion Hazard Da	The same of the sa			
Flash Point (Me 59 deg. C	thod Used) (Tag Open C	up)	Flamma	ble Limits	LEL NA	UEL . NA
Extinguishing M Dry chemical,	, foam					
Wear self-con		g apparatus, helmet	, shield, h	oots, and coat		
	d Explosion Haz xidizers, open fl	ards ame, and sparks.				
NOTE:	The state of the s	g: Health 2, Fla g: Health 1, Fla		•		
(Reproduce loca Section V - Re	ally) eactivity Data			•	OSHA 174,	Sept. 1985
Stability	Unstable			Conditions to Avoi Isolate from o		ne, sparks.
	Stable	Yes		Oxidizing agents. NA		
	(Materials to Av strong oxidizers	oid) , eg. chromates, per	oxides, et	£.		
	omposition or By oxide, carbon d	-			8 B	
Hazardous Polymerization	May Occur		1	Conditions to Avo	d	
	Will Not Occur	x		NA		
		Dete				
ection VI - H	lealth Hazard	Data				
Section VI - H Route(s) of Entr		ation Yes,	Skin?	Yes	Ingestion? Yes	

		The state of the s	
X			
X			
X			
Carcinogenicity:	NTP? No	IARC Menographs?	OSHA Regulated? Yes
X			
Signs and Symptoms of Diziness, nausea	Exposure		
NA			
Medical Conditions Ge	nerally Aggravated by irritation to eyes, nose,		
May contribute to a	فالمناقات والشاكات أرجعتك ويستويان والمدروب والمدروب والمدروب		
For eye exposure, fit For inhalation, reme	rash well with soap and ash with copious quant ave to fresh air and give	i water for 15 minutes. ities of water, and get medical e oxygen if breathing is difficu medical attention immediately.	lt. ·
X		-	
Section VII - Precau			
Steps to Be Taken in C			rea, mop up material and dispose
		tions in accordance with local,	
regulations.			
Waste Disposal Method	1		
		al, state and federal regulation:	
Materials may be re	The state of the s		
Precautions to Be Take			
The state of the s	s in cool, well-ventilate	d area.	
. <b>X</b>			
Other Precautions			
If large quantities a	re involved, use safety	shower and eyewash fountain.	
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#### Section VIII - Control Measures

	m (Specify Type) rator suitable for organic vapors.	
entilation AC or outdoors	Local Exhaust Hood or exhaust fan.	Special None
	Mechanical <i>(General)</i> Ordinary AC or exhaust fans.	Other None

Chemical r		Required.	
Other Protect	ive Clothing or Equipment		
Generally 1	ot needed.		
Work/Hygien	ic Practices		
Normal car	e and cleanliness.		
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