SSQT; SSGAL

## **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 not permitted. If any item is not applicable, or no information is available, the
	and applicable or no information is available, the
"SHEILA SHINE" (Liquid)	the approaches of the transfer of the desired the desi
<b>}</b>	space must be marked to indicate that.
i	phase utility he majures to marries than

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 (890) 633-9481		
Miami, FL	Date Prepared April 20, 2984		
33138-2897	Signature of Preparer (optional)		

Section II - Hazard Ingredients/Identity Information ACGIH Hazardous Components (Specific Chemical Identity JOSHA Other Limits Common Name(s)) (OSHA, 29 CFR 1910.1200) TLV Recommended % (optional) PEL 0.5 g/cu.m. (oil mist) Tufle-10, CAS #64741-89-5 NA NA NA 100 ppm NA Xylene, CAS #1330-20-7 NA Methyl Salicylate, #CAS #119-36-8 NA NA Perchloroethylene, #CAS #27-18-6 NA 100 ppm NA 750 ppm 750 ppm 500 ppm DFG Acetone, CAS #67-64-1 All components are on ISCA list. Perchloroethylene is a suspected carcinogen. Page 1

Boiling Point (de	g.C.)		> 80	Spec	eifie Gravity (H₂C	<b>) = 1</b> )	0.993
Vaper Pressure (	mm Hg.	)	3.9	Mel	ting Point, deg.C.		NA
Vapor Density (A	IR = 1)		3.4		poration Rate: tyl Acetate = 1)		<1
Solubility in Wat Insolubie	er						
Appearance and Clear colories	ilquid v					·	
Section IV - Fir Flash Point (Meth 76 deg. C		)	HAZARU DAI	Flamm	ible Limits	LEL NA	UEL NA
Extinguishing Me Dry chemical, for Special Fire Fight Wear self-conta Unusual Fire and Isolate from oxi NOTE: NFPA HMIS (Reproduce locality	oam ing Proc ined bro Explode idizers, o Rating Rating	ething appe in Hazards pen flame, s g: Health	and sparks. 2. Flammal	ollity 2.		Special Prote	oction 0. 74, Sept. 1985
Section V - Res Stability	Unstab		<u></u>		Conditions to Av		ame, sparks.
	Stable	Ye	Yes		Oxidizing agents. NA		
Incompatibility () Isolate from st Hazardous Decom	rong oxi	dizers, eg. ch		oxides, e	te.		
Carbon meno	*	·					
Hazardous Polymerization	May O	CCAL			Conditions to Av	roid	
	WIR No Occur	* X	X NA				
Section VI - Ho	alth H	azard Data	l				<u> </u>
Route(s) of Entry	:	Inhalation	Yes,	Skin?	Yes	Ingestion?	Yes

Section III - Physical/Chemical Characteristics

X			
X			
X			
Carcinogenicity:	NIP? No	IARC Monographs? No	OSHA Regulated? Yes
x			
Signs and Symptoms	of Exposure		
Diziness, nausea			
NA			
Medical Conditions G Vomiting, diarrhe	ienerally Aggravated b a, irritation to eyes, no	y Exposure se, and throat.	
May contribute to	allergies.		•
Emergency and First	Aid Procedures		
For skin exposure,	wash well with soap at	nd water for 15 minutes.	
For eye exposure,	flush with copious qua-	ntities of water, and get medical	attention
For inhalation, res	nove to fresh air and g	ive oxygen if breathing is difficu	<b>416</b> .
For ingestion, do	of monce vomming, Le	t medical attention immediately	
<u> </u>			<u></u>

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled

Use absorbent material to soak up spill. Dike area if needed. Ventilate area, mop up material and dispose of material properly. Take hazard precautions in accordance with local, state, and foderal regulations.

Waste Disposal Method

Dispose of material in accordance with local, state and federal regulations

Materials may be recycled.

Precautions to Be Taken in Handling and Storing

Store tight containers in cool, well-ventilated ares.

X

Other Precautions

If large quantities are involved, use safety shower and eyewash fountain.

Section VIII - Co	ntrol Measures			
Respiratory Protect	lon (Specify Type)			
If needed use resp	irator suitable for organic vapor	<b>3.</b>	•	
Ventilation	Local Exhaust		Special Neae	
AC or outdoors	Hood or exhaust fan.  Mechanical (General)  Ordinary AC or exhaust fans.		Other None	
Protective Gloves		Eye Protect	lon	
Chemical resistant.		Required.		
Other Protective Cl	othing or Equipment		·	
Generally not nee	eded.			
Work/Hygicaic Pra	etices			
Normal care and	cleantiness.		/	
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## SECTION IX: OTHER INFORMATION

THE ABOVE INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO BE ALL INCLUSIVE AND SHALL BE USED ONLY AS A GUIDE. ALL DATA ARE PROVIDED WITHOUT WARRANTY, EXPRESS OR IMPLIED, REGARDING THEIR CORRECTNESS OR ACCURACY.

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SHALL NOT BE LIABLE FOR ANY DAMAGE RESULTING FROM HANDLING,
STORAGE, OR CONTACT WITH THE ABOVE PRODUCT. IT IS THE USER'S
RESPONSIBLILITY BOTH TO DETERMINE SAFE CONDITIONS FOR THE USE
AND HANDLING OF THE PRODUCT AND TO ASSUME LIABILITY FOR LOSS,
INJURY, DAMAGE, OR EXPENSE RESULTING FROM THE USE OF THE
PRODUCT.

INFORMATION COMPILED BY:

DR. BURCH STEWART

APPLIED CONSUMER SERVICES, INC.