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

"SHEILA SHINE" (Liquid)	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 28, 2904		
33138-2807	Signature of Preparer (optional)		

Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity OSHA ACGIH Other Limits (OSHA, 29 CFR 1910,1206) Recommended % (optional) Common Name(s)) PEL TLV 0.5 g/cu.m. Tuflo-10, CAS #64741-89-5 NA NA (oil mist) Xylene, CAS #1330-20-7 NA 100 ppm NA Methyl Salicylate, #CAS #119-36-8 NA NA NA Perchloroethylene, #CAS #27-18-6 NA 100 ppm NA Acetone, CAS #67-64-1 750 ppm 750 ppm 500 ppm DFG All components are on ISCA list. Perchloroethylene is a suspected carcinogen. Page 1

Section III - Pt	ysical/Chem	ical Characteri	sties			
Boiling Point (de	g.C.)	> 80	Spe	eifle Gravity (H ₂ t	0 = 1)	0.993
Vaper Pressure (mm Hg.)	3.9	Me	ting Point, deg.C		NA
Vapor Density (A	IR = 1)	3.4		aporation Rate: ntyl Acetate = 1)		<1
Solubility in Wat Insoluble	er					
Appearance and Clear colories	Odor liquid with wi	etergreen fragranc	ž		·	· ·
		ion Hazard Da	ta	able Limits	LEL	HJEL.
Flash Point (Meth 76 deg. C	iog Useg) (Tag Open Cup)), tames	Mote Curres	NA	NA
Unusual Fire and Isolate from ox NOTE: NFPA	oam ing Procedures ined breathing Explosion Haz idizers, open fit Rating: He Rating: He	apparatus, helmet	bility 2	Reactivity 0. Reactivity 0. S	OSHA 1	oction 0. 74, Sept. 1985
Stability	Unstable			Conditions to Avoid Isolate from exidizers, flame, sparks.		
···	Stable	Yes		Oxidizing agent NA	3,	
incompatibility (/ Isolate from st	Materials to Aw rong oxidizers,	id) eg. chromates, per	oxides, e	te.		"
Hazardous Decon	position or By zide, carbon di	-		,		
Hazardous Polymerization	May Occur			Conditions to Av	roid	
	Will Not Occur	X		NA		
Section VI - Ho	akh Hazard	Data				
Route(s) of Entry	: Inhali	tion Yes,	Skin?	Yes	Ingestion?	Yes

X			
X	···		
X			
Carcinogenicity:	NTP? No	IARC Monographs?	OSHA Regulated? Yes
X			
Signs and Symptoms o	f Exposure		
Diziness, nauses			
NA			
Medical Conditions G	enerally Aggravated by	Exposure	
Vomiting, diarrhea	, irritation to eyes, nesc	, and threat.	
May contribute to	illergies.		·
Emergency and First	Aid Procedures		
For skip exposure.	wesh well with soan an	d water for 15 minutes.	attention
For eye exposure, f	igua with copieus quan	tities of water, and get medical we oxygen if breathing is diffict	it.
For insection, do no	x induce vomiting. set	medical attention immediately	To
X		<u> </u>	
			· · · · · · · · · · · · · · · · · · ·
Section VII - Press	utions for Safe Ha	ndling and Use	
Stone to Ra Taken in C	ase Material is Release	ed or Spilled	
1 -		,	
Use absorbent mate	erial to soak up spill. D	like area if needed. Ventilate a	rea, mop up material and dispose
of material properi	y. Take hazard proces	utions in accordance with local	, state, and federal
regulations.			
Waste Disposal Metho	ıd		
1		nal minin and fadanal samelation	, 1 ∉
		cal, state and federal regulation	
Materials may be r	ecycled.		
Precautions to Be Tak	ten in Handling and St	oriaş	
Store tight contains	rs in cool, well-ventilat	ed area.	
X			
			
Other Precautions			•
If large quantities	are involved, use safety	shower and eyewash fountain.	
Page 3			

Section VIII - Control Measures Respiratory Protection (Specify Type) If needed use respirator suitable for organic vapors. Special Ventilation Local Exhaust None AC or outdoors Hood or exhaust fan. Other Mechanical (General) Ordinary AC or exhaust fans. None Protective Gloves Eye Protection Chemical resistant. Required. Other Protective Clothing or Equipment Generally not needed. Work/Hygienic Practices Normal care and cleanliness.

* U.S.G.P.O. 1986-491 - 529/45775

Page 4

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.

SHEILA SHINE. INC. AND APPLIED CONSUMER SERVICES. INC.
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.