SHIZSSAER SHIZSSGAL

## Material Safety Data Sheet

U.S. Department of Labor

May be used to comply with

Occupational Safety and Health Administration (OSHA Non-Mandatory Form)

OSHA's Hazard Communication Stundard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is
"SHETLA SHINE" (Liquid)	not applicable, or no information is available, the
	space must be marked to indicate that.

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

Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific Chemical Identity OSHA ACGIH Other Limits (OSHA, 29 CFR 1910.1200) PEL TLY Recommended % (optional) Common Name(s)) 0.5 g/cu.m. (oil mist) NA NA Tufle-10, CAS #64741-89-5 NA 100 ppm NA Xylene, CAS #1330-20-7 NA Methyl Salicylate, #CAS #119-36-8 NA NA NA Perchloroethylene, #CAS #27-18-6 100 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

Boiling Point (d	eg.C.)	> 8	0 Sp	pecific Gravity (K <sub>2</sub> O = 1)		0.993	
Vapor Pressure	(mm Hg.)	3.	M	elting Point, deg.C.		NA	
Vapor Density (	AIR = 1)	3.		aporation Rate: ityl Acetate = 1)		<1	
Solubility in Wa Insoluble	iter						
Appearance and Clear colorie	l Odor is liquid with wi	ntergreen fragrat	ice.				
	The second secon	sion Hazard D				Fr (09 b	
Flash Point (Mei 76 deg. C	hod Used) (Tag Open Cuj	p)	Flam	iable Limits	LEL NA	uel Na	
Extinguishing M Dry chemical,							
Special Fire Figh	ting Procedure	apparatus, helm	et, shield,	boots, and coat			
Unusual Pire and	l Explosion Haz						
OTE: NFP. HMIS Repreduce local Section V - Re	S Rating: He ly)	alth 2. Flamma alth 1. Flamma	ebility 2 bility 2.	Reactivity 0. Reactivity 0.		ection 0. 74, Sept. 1985	
Stability				Conditions to Avoid Isolate from oxidizers, flame, sparks.			
	Stable	Yes		Oxidizing agents.			
	trong oxidizers,	eg. chromates, pe	roxides, e	te			
Hazardous Deco	mposition or By Ixide, earbon di						
Annual Committee by Committee Commit	Мау Оссяг			Conditions to Avoid			
			X		NA		
Hazardous Polymerization	Will Not Occur	X					
	Occur ealth Hazard		Skin?		Ingestion?		

X				
X				
X				
Carcinogenicity:	NTP? No	IARC Monographs? No	OSHA Regulated? Yes	
X				
Signs and Symptoms of E	iposert .			
Diziness, nausea				
NA				
Medical Conditions Gene				
Vomiting, diarrhes, ir	AND DESCRIPTION OF THE PERSON	e, and throat.		
May contribute to alle		er filmen och de Mikeral de strömer de sig filmen och de stamen filmen som filmen som filmer som filmer som fi		
For eye exposure, flusi For inhalatics, remove	th well with soap an a with copious quan a to fresh air and gr	d water for 15 minutes. titles of water, and get medical a ve oxygen if breathing is difficul t medical attention immediately.		
X				
Section VII - Precant				
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 federal				
regulations.				
Waste Disposal Method				
At maken to one down the action				
Dispose of material in	accordance with loc	al, state and federal regulations		
Materials may be recyc				
Precautions to Be Taken i	n Handling and Sto	oring		
Store tight containers is	a cool, well-ventilat	ed area.		
X				
Other Precautions				
If large quantities are l	involved, use safety	shower and eyewash fountain.	rediction which is the stability of the same of the sa	
Page 3				

Section VIII - Co	ntroi Measures			
Respiratory Protect	ion (Specify Type)			
If anded we ree	drator suitable for organic vapor	*\$t_	·	
It licotters see t esh	TE BEOK DESIGNATION FOR AL PARES. ISSUED			
Ventilation	nith: Local Clasest		Special	
AC or outdoors	era Heed or exhaust fan.		None	
	Mechanical (General)		Other	
	Ordinary AC or exhaust fami		None	
Protective Gloves		Eye Protection		
Chemical resistan	£	Required.		
Other Protective Cla	sthing or Equipment		•	
Generally not nee	deg.			
		enter ausgraffen er betalle fan de fan de staten.		
Work/Hygienic Prac	chees			
Normal care and	olea milaeas		<i>j</i>	
1707 MMI CATE ADM	<b>。                                    </b>		/	
Page 4 *	U.S.G.P.O. 1986-491 - 529	145775		
i				

## 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.

·		•	- Company
			0
			THE COLUMN THE PARTY OF THE PAR