# MATERIAL SAFETY DATA SHEET

SECTION 1 - PROD	UCT AND	COMPAN	Y IDENT	IFICATI	ON	· · ·	
PRODUCT NAME: Sheila Shine (Aerosol)					M14-		
GENERAL USE: Polishing agent, Cleaner. Do not use on Floors and Bathtubs. May pose slipping					-11 A		
hazard.							
PRODUCT DESCRIPTION: Aerosol container, clear liquid, wintergreen odor. USA and Canada							
MANUFACTURER'S NAME		DATE PREF	PARED: May	/ 20, 2010		Page 1	of 4
Sheila Shine, Inc.		SUPERSED		e 26, 2007		Page I	014
ADDRESS (NUMBER, STREET, P.O. BOX)			E NUMBER F	OR INFOR	MATION		
1201 NW 1st Ave. (CITY, STATE AND ZIP CODE)	COUNTRY	(305) 379- EMERGEN(			R		
Miami, FL 33136	USA	EMERGENCY TELEPHONE NUMBER ChemTel Inc. 1- (800) 255-3924 Intl. + 01 (813) 248-0585			5		
DISTRIBUTOR'S NAME			\$		, ,		
Same							
ADDRESS (NUMBER, STREET, P.O. BOX)		TELEPHON	E NUMBER F	OR INFOR	MATION		
(CITY, STATE AND ZIP CODE)	COUNTRY	EMERGENO	CY TELEPHO		R		
	00011111	Emerident					
SECTION 2	? - HAZARI	DOUS ING	REDIENT	S			
HAZARDOUS COMPONENTS	CAS #	%	OSHA PE	L AC	GIH TWA	SARA	RQ
TIAZARDOUS COMPONENTS	CA3 #	(by weight)	PPM MG	G/M3 PPI	M MG/M3	TITLE III	LBS
Perchloroethylene (a,b,c,d,e,f,g)	127-18-4	10 -30	100 2	00 25	i	Yes	100
Severely solvent refined light paraffinic petroleum oil	64741-89-5	30 - 60	5 (oil	l mist)			
Xylene (mixed) (a,b,c)	1330-20-7	7 - 13	100 4	35 10	0	Yes	1000
Heavy paraffinic petroleum oil (h)	64741-88-4	10 - 30	5 (r	nist)	5 (mist)		
Ethylbenzene (a,c,d)	100-41-4	1 - 5		35 12	. ,	Yes	1000
					5 545	165	1000
Methyl salicylate	119-36-8	< 0.1		ablished			
Carbon dioxide (Propellant)	124-38-9	not specified	5000 90	000 300	00 54000		
(a,c) See Section 15							
(b) Indicates that the Resource Conservation and Recovery handled according to regulations in 40 CFR 260-281.	Act (RCRA) has	determined the w	aste for this che	emical is liste	ed as nazardol	is and must	be
(d) Indicates substance appears on National Toxicology Pro	gram (NTP) list o	of carcinogens, Int	ternational Ager	ncy for Rese	arch on Cance	r (IARC) list	of
carcinogens or is regulated by the Occupational Safety and I				-			
(e) Indicates listing in Table Z - 2, 29 CFR 1910.1000, value		Time Weighted A	verage. See ta	ble for acce	otable ceiling c	oncentratior	limits
and acceptable maximum peak above the acceptable ceiling (f) California Prop 65, Safe Drinking Water and Toxic Enforce		6 chemicals kno	wn to the state	to cause car	icer or reprodu	ctive toxicity	ν Δ
person in the course of doing business must warn others wh							. ^
(g) Product is listed or defined as a marine pollutant in IMDO				rine Pollutar	its and must be	e classified a	is an
Environmentally Hazardous Substance, Class 9, in addition t							
(h) IARC has determined that residual fuels are possibly car followed to minimize employee's exposure.	cinogenic to hum	ans. Handling pr	ocedures and s	atety precau	itions in the Ma	SDS should	be
SECTION	3 HAZAR		TEICATIO	N			
EMERGENCY OVERVIEW			11.10A110				1.1.1.
Aerosol container, contents under pressure. Do not st	ore over 130° F	(54.4° C), do n	ot puncture, d	o not incine	erate. Danger	! May be fa	atal if
liquid contents are swallowed, inhaled or absorbed thr	ough the skin.	Affects liver, kid	Ineys, central	nervous sy	stem and gas	trointestina	al tract.
Causes severe eye irritation. Causes irritation to skin	and respiratory	tract. Environm	nental hazard.	Flammabl	e, harmful. H	lazard Sym	bols -
Xn, N. Risk Phrases - R40, 51/53 POTENTIAL HEALTH EFFECTS							
INHALATION: Carbon dioxide gas may cause difficult	v in breathing. I	ightheadedness	s or drowsines	s. High co	ncentrations	are irritatin	a to
the respiratory tract; may cause headache, dizziness,							
effect of inhalation is narcosis.						-	
SKIN: Brief contact may cause slight irritation; prolonged contact may cause moderate irritation or dermatitis. This problem may be							
accentuated by liquid becoming trapped against the skin by contaminated clothing and shoes. Direct spray on skin may cause frostbite. EYES: High vapor concentration or contact may cause irritation, discomfort or pain. May cause slight transient corneal injury.							
INGESTION: Swallowing of this material may result in irritation of the mouth and GI tract. Vomiting and subsequent aspiration into the lungs							
may lead to chemical pneumonia and pulmonary eden	na which is a po	otentially fatal co	ondition.	-			Ŭ
CARCINOGENICITY	NTP?		IARC MONOGR			EGULATED?	No
This is or contains a component (perchloroethylene) th EPA classification. IARC Rating: 2A; NTP Rating: Cle		Joned to be car	cinogenic bas		nu, usha, <i>i</i>	NUGIE, NI	r, 0i

INHALATION: Remove affected person to fresh air; provide oxygen if breathing is difficult; if affected person is not breathing, ad CPR and seek emergency medical attention. SKIN: Remove contaminated clothing; wash affected area with soap and water; launder contaminated clothing before reuse; if ir persists, seek medical attention. EYES: Check for and remove contact lenses. Flush eyes with clear running water for 15 minutes while holding eyelids open; if i persists, seek medical attention. INGESTION: If conscious drink large amounts of water; DO NOT induce vomiting. Take affected person immediately to a hospi give anything by mouth to unconscious person. SECTION 5 - FIRE FIGHTING MEASURES FLASH POINT (METHOD USED) FLAMHABLE LIMITS LEL: Not determined UEL: Not 127.4'F (53'C) TOC (Liquid) FLAMMABLE LIMITS LEL: Not determined UEL: Not attoring in thigh energy spark, flame or high intensity source of heat such as welding spark. Products of combustion include compou athon, chlorine, hydrogen and oxygen, including carbon monoxide and phosgene. Toxic gases will form upon combustion. EXTINGUISHING MEDIA Carbon dioxide, water fog, dry chemical, chemical foam. Do not use solid stream of water since stream will scatter and spreac FIRE FIGHTING PROCEDURES FIRE FIGHTING PRO	RIAL SAFETY DATA SHEET		
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<ul> <li>with a high energy spark, flame or high intensity source of heat such as welding spark. Products of combustion include compound carbon, chlorine, hydrogen and oxygen, including carbon monoxide and phosgene. Toxic gases will form upon combustion.</li> <li>EXTINGUISHING MEDIA         Carbon dioxide, water fog, dry chemical, chemical foam. Do not use solid stream of water since stream will scatter and spread     </li> <li>FIRE FIGHTING PROCEDURES         Fire fighters should wear NIOSH / MSHA approved, self - contained breathing apparatus for possible exposure to hydrogen chephosgene. Fine water spray can be used to keep fire - exposed containers cool.     </li> <li>UNUSUAL FIRE AND EXPLOSION HAZARDS         Vapors concentrated in a confined or poorly ventilated area can be ignited upon contact with a high energy spark, flame or high source of heat such as welding spark.     </li> <li>HAZARDOUS COMBUSTION PRODUCTS         In case of a fire, phosgene, chlorides, oxides of carbon, hydrocarbons, fumes or vapors, and toxic smoke may be produced.     </li> <li>STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: CAUTION - FLAMMABLE. Evacuate and ventilate a and absorb into absorbent; place material into approved containers for disposal; for spills in excess of allowable quantities (RQ) National Response Center (800) 424 - 8802; refer to CERCLA 40 CFR 302 and SARA Title III, Section 313 40 CFR 372 for detail instructions concerning reporting requirements. Do not discharge into lakes, ponds, streams or public waters.     </li> <li>SECTION 7 - HANDLING AND STORAGE: Protect containers from abuse; protect from extreme temperatus CAUTION - FLAMMABLE - keep away from all sources of injinton. "Empty" containers may contain residue which may form exp vapors. Do not puncture container. Do not attempt to refill container. Maintain well ventilated work areas to minimize exposure handling this material. Do not use on Floors. May pose slipping hazard.</li></ul>			
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SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION	SECTION & - EXPOSI	IRE CONTROLS / PERSONAL PROTECTION	
ENGINEERING CONTROLS			<u></u>

The use of local exhaust ventilation is recommended to control emissions near the source. Provide mechanical ventilation of confined spaces. Use explosion-proof ventilation equipment.

## PERSONAL PROTECTION:

RESPIRATORY PROTECTION: None required while threshold limits 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. DO NOT enter low - lying areas without self - contained breathing apparatus where vapors may be present. Inhalation could be fatal.

PROTECTIVE GLOVES: Neoprene, butyl or nitrile rubber gloves with cuffs.

EYE PROTECTION: Chemical splash goggles. Refer to 29 CFR 1910.133 or European Standard EN166.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Safety eyewash station nearby.

WORK / HYGIENIC PRACTICES: Practice safe workplace habits. Minimize body contact with this, as well as all chemicals in general.

MATERIAL SAFETY DATA SHEET				
PRODUCT NAME: Sheila Shine (Aerosol)				Page 3 of 4
May 20, 2010				C C
VAPOR PRESSURE	SICAL ANI		CAL PROPERTIES	<u></u>
	a @ 21 1º C	VAPOR DE	NSITY (AIR = 1)	
SPECIFIC GRAVITY (WATER = 1)				= 1)
0.960 (Liquid)		< 1		,
SOLUBILITY IN WATER		FREEZING		
Negligible pH		Not deter	mined	
Not applicable			ontainer, clear liquid, winterg	reen odor.
BOILING POINT		PHYSICAL		
230° F (110° C) (Liquid)		Liquid		
VISCOSITY Like that of water			ORGANIC COMPOUNDS (T	
Like that of water	O_STARI		nds / gallon (957 grams / liter <b>REACTIVITY</b>	
STABILITY UNSTABLE:			S TO AVOID: Extreme temperat	
STABLETT STABLE:	х	CONDITION		lares, open names.
INCOMPATIBILITY (MATERIALS TO AVOID): Strong		ng acids.		
HAZARDOUS DECOMPOSITION OR BYPRODUCTS			r if handled and stored proper	rly. In case of a fire, oxides
of carbon, hydrocarbons, fumes or vapors, and smoke HAZARDOUS POLYMERIZATION MAY OCCUR:	may be produc	ea. CONDITION	S TO AVOID: None	
WILL NOT OCCUR:	х			
SECTION 11	TOXICOL	OGICAL I	NFORMATION	
Hazardous Ingredients	CAS #	EINECS #	LD50 of Ingredient	LC50 of Ingredient
	CA3 #	LINECS#	(Specify Species and Route)	(Specify Species)
Perchloroethylene (a,b,c,d,e,f,g)	127-18-4	204-825-9	2629 mg / kg Oral - rat	34,200 mg / m3 Inhalation - rat
			> 5 gm / kg	Not established
Severely solvent refined light paraffinic petroleum oil	64741-89-5	265-091-3	Oral - rat	
Xylene (mixed) (a,b,c)	1330-20-7	215-535-7	4300 mg / kg	5000 ppm / 4H
			Oral - rat > 5000 mg / kg	Inhalation - rat > 3.9 mg / liter
Heavy paraffinic petroleum oil (h)	64741-88-4	265-090-8	Oral - rat	Inhalation - rat
Ethylbenzene (a,c,d)	100-41-4			4000 ppm/4H(LCLo)
	100 11 1	202 010 1	Oral - rat	Inhalation - rat
Methyl salicylate	119-36-8	204-317-7	887 mg / kg Oral - rat	Not established
Carbon diavida (Dranallant)	104.09.0	204 606 0	Information not found	Information not found
Carbon dioxide (Propellant)	124-38-9	204-696-9		
SECTION 12	2 - ECOLO	GICAL IN	FORMATION	
No data are available on the adverse effects of this ma				
chemical composition of this product it is assumed that				
in limited quantities. However, such treatment should in this mixture (perchloroethylene) is classified as a Ma		nd approved for	r each specific biological syst	em. One of the ingredients
		AL CONS		
			IDERATIONS	<u></u>
WASTE DISPOSAL METHOD: Dispose of in accordar vapors in a closed disposal container creating a dange				
regulations. Consult your local, state, or federal agend				
			ORMATION	······································
PROPER SHIPPING NAME:				
	Consumer Con		Sol containers only	
DOT HAZARD CLASS / Pack Group: ORM - D / None IATA HAZARD CLASS / Pack Group: See Note below				
REFERENCE: 49 CFR 173.306         IMDG HAZARD CLASS: See Note below           UN / NA IDENTIFICATION NUMBER: None         RID/ADR Dangerous Goods Code: See Note below				
UN / NA IDENTIFICATION NUMBER: None RID/ADR Dangerous Goods Code: See Note below LABEL: CONSUMER COMMODITY UN TDG Class / Pack Group: See Note below				
HAZARD SYMBOLS: None Hazard Identification Number (HIN): None				
Note: Transportation information provided is for reference only. Customer is urged to consult 49 CFR 100 - 177, IMDG, IATA, EC, United				
Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes,				
packaging materials and methods of shipping.				

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Sheila Shine (Aerosol)

May 20, 2010

## SECTION 15 - REGULATORY INFORMATION

#### TSCA (Toxic Substance Control Act)

All components of this product are listed on the U.S. Toxic Substances Control Act Chemical Inventory (TSCA Inventory) or are exempted from listing because a Low Volume Exemption has been granted in accordance with 40 CFR 723.50.

#### SARA TITLE III (Superfund Amendments and Reauthorization Act)

311/312 Hazard Categories

Immediate health, fire hazard, sudden release of pressure.

#### 313 Reportable Ingredients:

(a) Indicates a toxic chemical subject to annual reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372.

#### CERCLA (Comprehensive Response Compensation and Liability Act)

(c) The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) has notification requirements for releases or spills to the environment of the Reportable Quantity (RQ for this mixture = 400 lbs) or greater amounts, according to 40 CFR 302.

#### California Prop 65, Safe Drinking Water and Toxic Enforcement Act of 1986

There is a reportable chemical present (perchloroethylene) known to the state of California to cause cancer or reproductive toxicity.

#### **CPR (Canadian Controlled Products Regulations)**

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations. WHMIS Classification: A, B3, D1B, D2A, D2B

#### IDL (Canadian Ingredient Disclosure List)

Components of this product identified by CAS number and listed on the Canadian Ingredient Disclosure List are shown in Section 2.

#### DSL / NDSL (Canadian Domestic Substances List / Non-Domestic Substances List)

Components of this product identified by CAS number are listed on the DSL or NDSL, or are otherwise in compliance with the New Substances Notification (NSN) regulations. Only ingredients classified as "hazardous" are listed in Section 2 unless otherwise indicated.

#### EINECS (European Inventory of Existing Commercial Chemical Substances)

Components of this product identified by CAS numbers are on the European Inventory of Existing Commercial Chemical Substances.

EC Risk Phrases	SYMBOL(S) REQUIRED	EC Safety Phrases
R40 Limited evidence of a carcinogenic effect.	FOR LABEL	S2 Keep out of the reach of children.
R51/53 Toxic to aquatic organisms, may cause		S23 Do not breathe vapour.
long-term adverse effects in the aquatic environment.	Harmful Environment Hazard	S36/37 Wear suitable protective clothing and gloves. S61 Avoid release to the environment. Refer to
	*	special instructions / safety data sheets.

## Specific toxicity tests have not been conducted on this product. Our hazard evaluation is based on Information from similar products, the

Specific toxicity tests have not been conducted on this product. Our hazard evaluation is based on Information from similar products, the ingredients, technical literature, and/or professional experience.

HMIS HAZARD RATINGS

HEALTH
FLAMMABILITY
PHYSICAL HAZARD

PERSONAL PROTECTIVE EQUIPMENT

RD 0 1 = SLIGHT EQUIPMENT B Safety Glass

2

3

\* = Chronic Health Hazard2 = MODERATE0 = INSIGNIFICANT3 = HIGH1 = SLIGHT4 = EXTREMESafety Glasses, Gloves

## **REVISION SUMMARY:**

This MSDS has been revised in the following sections:

No changes noted

MSDS Prepared by: Comprehensive Data Base, Inc.

P.O. Box 395

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