Identity - STEVENS ROSE FRAGRANCE SECTION I

		_				
Manufacturers Name:			Emergency Telephone Number:			
Stevens Car Care Products, Inc.			800-255-3924			
			Telephone Number for Information	1:		
Address:			(440) 953-2900			
36542 Vine St.			Date Prepared:			
Eastlake, Ohio 44095			3/22/00			
			Signature of Preparer (optional)			
SECTION II - HAZARDOL						
Hazardous Components (
	OSHA PEL			ded %	(Optional)	
ISOPROPYL ALCOHOL	400 PPM	400 PPM				
The precise composition of t	his mixture is pr	oprietary i	nformation. A complete disclosure	e will be pro	ovided to a	
			nformation. A complete disclosure	e will be pro	ovided to a	
physician or nurse in the eve	nt of a medical e	emergency.		e will be pro	ovided to a	
physician or nurse in the eve SECTION III - Physical/C	nt of a medical e	emergency.	S	e will be pro		
physician or nurse in the eve SECTION III - Physical/C Boiling Point	nt of a medical e	emergency. acteristic A Speci	s fic Gravity	e will be pro	<1	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.)	nt of a medical e hemical Chara N/	emergency. acteristic (A Speci	s fic Gravity ng Point		<1 32 l	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1)	nt of a medical e	emergency. acteristic (A Speci	s fic Gravity		<1	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water	nt of a medical e hemical Chara N/	emergency. acteristic (A Speci	s fic Gravity ng Point		<1 32 l	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE	nt of a medical e hemical Chara N/	emergency. acteristic (A Speci	s fic Gravity ng Point		<1 32 l	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor	nt of a medical e hemical Chara N/ N/	emergency. acteristic A Speci A Meltir A Evapo	s fic Gravity ng Point		<1 32 l	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C	nt of a medical e hemical Chara N/ N/ N/	emergency. acteristic A Speci A Meltir A Evapo	s fic Gravity ng Point		<1 32 l	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E	nt of a medical e hemical Chara N/ N/ N/ CHERRY ODOR	emergency. acteristic A Speci A Meltir A Evapo	s fic Gravity ig Point oration Rate (Butyl Acetate = 1)		<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used	nt of a medical e hemical Chara N/ N/ N/ CHERRY ODOR	emergency. acteristic A Speci A Meltir A Evapo	s fic Gravity ng Point	LEI	<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE	nt of a medical e hemical Chara N/ N/ N/ CHERRY ODOR	emergency. acteristic A Speci A Meltir A Evapo	s fic Gravity ig Point oration Rate (Butyl Acetate = 1)		<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE Extinguishing Media	nt of a medical e hemical Chara N/ N/ N/ CHERRY ODOR xplosion Haza	emergency. acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Meltir A	s fic Gravity ig Point oration Rate (Butyl Acetate = 1)	LEI	<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE Extinguishing Media CARBON DIOXIDE, FOAN	nt of a medical e hemical Chara N/ N/ N/ CHERRY ODOR xplosion Haza I) M, DRY CHEMI	emergency. acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Meltir A	s fic Gravity ig Point oration Rate (Butyl Acetate = 1)	LEI	<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE Extinguishing Media CARBON DIOXIDE, FOAN Special Fire Fighting Proc	nt of a medical endemical endemical Characteristics (N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	emergency. acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Data	s fic Gravity g Point pration Rate (Butyl Acetate = 1) Flammable Liquids	LEI N/A	<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE Extinguishing Media CARBON DIOXIDE, FOAN Special Fire Fighting Proc WEAR SELF-CONTAINED	nt of a medical endemical endemical Chara Note	emergency. acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Data	s fic Gravity ig Point oration Rate (Butyl Acetate = 1)	LEI N/A	<1 32 l N/A	
physician or nurse in the eve SECTION III - Physical/C Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR=1) Solubility in Water COMPLETE Appearance and Odor CLEAR LIQUID WITH A C SECTION IV - Fire and E Flash Point (Method Used NONE Extinguishing Media CARBON DIOXIDE, FOAN Special Fire Fighting Proc	nt of a medical endemical endemical Chara Note	emergency. acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Speci A Meltir A Evapo acteristic A Data	s fic Gravity g Point pration Rate (Butyl Acetate = 1) Flammable Liquids	LEI N/A	<1 32 l N/A	

Page 2

SECTION V - Reactive	ity Data				
Stability		[] Unstable	Conditions to Avoid		
		[X] Stable	NONE		
Incompatability (Mater STRONG OXIDIZING					
Hazardous Decompos CARBON MONOXIDE					
Hazardous Polymerization		[] May Occur	Conditions to Avoid		
		[X] Will Not Occur	NONE		
SECTION VI - Health	Hazard Data				
Route(s) of Entry	[] Inhalation	[X] Skin	[] Ingestion		
Health Hazards (Acute					
DIRECT CONTACT M DERMATITIS.	AY CAUSE EYI	E IRRITATION. PROLONG	ED CONTACT WITH SKIN MAY CAUSE		
Carcinogenicity	NTP? NO	IARC Monographs?	OSHA Regulated? NO		
Signs and Symptoms NONE KNOWN	of Exposure				
Medical Conditions Go	enerally Aggrav	ated by Exposure			
Emergency and First	Aid Procedures				
Eyes:			OR AT LEAST 15 MINUTES. GET IF IRRITATION PERSISTS.		
Skin:		WASH WITH SOAP AND	WATER.		
Inhalation:		REMOVE TO FRESH AIF MEDICAL ATTENTION.	R. IF SYMPTOMS PERSIST, GET		
INGESTION.		DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION IMMEDIATELY.			
SECTION VII - Preca	utions for Safe	Handling and Use			
Steps to be Taken in (ELIMINATE ALL SOU PROPER CONTAINER	RCES OF IGNIT	TION. ABSORB WITH INE	RT MATERIAL AND PLACE INTO		
Waste Disposal Metho	od				
		H LOCAL REGULATIONS.			
Precautions to be Tak AVOID CONTACT WI		<u> </u>			
SECTION VIII - Contr	ol Measures				
Respiratory Protection IN HIGH CONCENTRA		IOSH APPROVED RESPIRA	ATOR.		
Ventilation	,	Local Exhuast -	Special -		

Mechanical (General) - Other -					
Protective Gloves	Eye Protection				
SOLVENT-RESISTANT GLOVES	CHEMICAL SAFETY GOGGLES				
Other Protective Clothing or Equipment AS NEEDED TO PREVENT WETTING OF CLOTHES.					
Work/Hygenic Practices					
DO NOT EAT OR DRINK IN WORK AREA. WASH HANDS BEFORE EATING OR DRINKING.					