## Identity - GLOSS BOSS TIRE DRESSING

Manufacturers Name:				Emergency Telephone Number:			
Stevens Car Care Products, Inc.				800-255-3924			
					mber for Information:		
Address:				(440) 953-2900			
36542 Vine St. Eastlake, Ohio 44095				Date Prepared:			
				3/24/00			
				Signature of F	Preparer (optional)		
<b>SECTION II - HAZARD</b>	<b>OUS INGRE</b>	DIE	NTS/Ide	ntity Informati	ion		
Hazardous Component	ts (Specific C	hen	nical Iden	tity; Common N	Vame(s)		
			OSHA PEL	ACGIH TLV	Other Limits Recommended	% (	(Optional)
PETROLEUM	C.A.S. 64742	2-	300 PPM	300 PPM			
SOLVENT	48-9		SUU PPWI	SUU PPIVI			
The precise composition of	of this mixture	is r	ronrietary	information A	complete disclosure wil	l he provid	led to a
physician or nurse in the					complete disclosure wit	roc provid	ica to a
SECTION III - Physica							
		/I I C	acteristi	US			
<del>-</del>	ii, Onomioar C	25	OF Spe				0.876
Boiling Point		_		cific Gravity			0.876
Boiling Point Vapor Pressure (mm H	lg.)	N/	A Mel	ecific Gravity ting Point	(Putul Apototo – 1)		N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1)	lg.)	_	A Mel	ecific Gravity ting Point	(Butyl Acetate = 1)		
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water	lg.)	N/	A Mel	ecific Gravity ting Point	(Butyl Acetate = 1)		N/A
Boiling Point Vapor Pressure (mm Howard Density (AIR=1) Solubility in Water NONE	lg.)	N/	A Mel	ecific Gravity ting Point	(Butyl Acetate = 1)		N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor	lg.)	N/	A Mel A Eva	ecific Gravity ting Point poration Rate			N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH	lg.) A CHARACT	N/ N/ ERI	A Mel A Eva	ecific Gravity ting Point poration Rate ROLEUM ODO			N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH A SECTION IV - Fire and	lg.) A CHARACTI	N/ N/ ERI	A Mel A Eva	ecific Gravity ting Point poration Rate ROLEUM ODO		h ei	N/A N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH A SECTION IV - Fire and Flash Point (Method Us	lg.) A CHARACTI	N/ N/ ERI	A Mel A Eva	ecific Gravity ting Point poration Rate ROLEUM ODO	DR	LEL 1	N/A N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH A SECTION IV - Fire and Flash Point (Method Us) 108 F	lg.) A CHARACTI	N/ N/ ERI	A Mel A Eva	ecific Gravity ting Point poration Rate ROLEUM ODG	DR	LEL 1	N/A N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH A SECTION IV - Fire and Flash Point (Method Us 108 F Extinguishing Media CARBON DIOXIDE, FO	Ig.)  A CHARACT  DESCRIPTION OF THE PROPERTY O	N/ N/ ERI Haz	A Mel A Eva	ecific Gravity ting Point poration Rate ROLEUM ODG	DR	LEL 1	N/A N/A
Boiling Point Vapor Pressure (mm H Vapor Density (AIR=1) Solubility in Water NONE Appearance and Odor CLEAR LIQUID WITH A SECTION IV - Fire and Flash Point (Method Us) 108 F	A CHARACTI d Explosion I sed) DAM, DRY CH rocedures	N/N/N/ERI	A Mel A Eva  STIC PET  ard Data	ecific Gravity ting Point poration Rate ROLEUM ODO	DR Liquids	1	N/A N/A

Unusual Fire and Explosion Hazards	
NONE	

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SECTION V - Re	eactivity Da	nta					
,			[] Unstable	Conditions to Avoid			
Stability			[X] Stable				
Incompatability (		,					
			SES, AND SELECTED AM	INES.			
Hazardous Deco			IOXIDE				
Hazardous Polymerization			[] May Occur	Conditions to Avoid			
			[X] Will Not Occur	NONE			
SECTION VI - H	ealth Haza	rd Data					
Route(s) of Entry	[X] Inhalation	[X] Skin		[X] Ingestion			
Health Hazards (Acute and Chronic) VARIES AMONG INDIVIDUALS.							
VARIES AMONG	NTP?	IARC Monograp	he?	OSHA Regulated?			
Carcinogenicity	NO	NO		NO			
Signs and Symp	toms of Exp	osure					
Medical Condition	ns General	ly Aggravated by	y Exposure				
Emergency and	First Aid Pro	ocedures					
EVAS:			WITH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL TION IF IRRITATION PERSISTS.				
Skin: WASH WITH S		SOAP AND WATER.					
innalation.		REMOVE TO FI ATTENTION.	E TO FRESH AIR. IF SYMPTOMS PERSIST, GET MEDICAL ION.				
			DUCE VOMITING. GET MEDICAL ATTENTION IMMEDIATELY.				
SECTION VII - F	Precautions	for Safe Hand	ling and Use				
Steps to be Take	en in Case M L SOURCES	Material is Relea OF IGNITION.	sed or Spilled	IATERIAL AND PLACE INTO			
Waste Disposal		JCE WITH LOC	AL REGULATIONS.				
Precautions to b AVOID CONTAC		•	oring				
SECTION VIII - Control Measures							
Respiratory Prot IN HIGH CONCE			APPROVED RESPIRATOR	Ł.			

Ventilation	Local Exhuast - YES	Special -		
ventuation	Mechanical (General) -	Other -		
Protective Gloves	Eye Protecti	on		
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.				