AND THE RESERVE OF THE PERSON		TERIAL SAFETY DATA SHEET
	SECTIO	ON 1 - PRODUCT SOURCE AND IDENTITY
Supplier identity a	nd address	Product description: Date: January 6, 2011
657		Name: Wax Buster
Paro IND - June		Purpose: Solvent Replacement
E. 04		Proprietary Formula Code: ACI SO GV 11
Emergency phone:	800-969-33	
	SEC	CTION 2 - SHIPPING CLASSIFICATION
Proper Shipping Name	e, Hazard Class, Ul	N/NA Number Packing Group, Emergency Response Guide Number
Non regulated "Co	ombustible Liquid	"when transported by land vehicle. (173.150(f)(1))
		stible liquid, NA1993, PG III ERG 128
Labels required per 49		None
Qualifies for "Limited	quantity" per 49 C	CFR 173.150155: Not applicable
Reportable Quantity ('	'RQ") per 49 CFR	R172.101: None or not possible in one non-bulk package
SECT	ION 3- SAFETY	RATINGS AND HAZARDOUS INGREDIENT INFORMATION
		40 CFR 372, 29 CFR 1910.1200 Exposure Limit Values
CAS# EINECS		erial or Component RQ# TWA STEL
5989-27-5 227-8		o-mentha-1,8-diene None Not established
		nyl soyate None Not established
No component is listed	in "THRESHOLD L	IMIT VALUES & BIOLOGICAL EXPOSURE INDICES FOR 2011" from
ACGIH except as note	d above. Compone	ents listed in TITLE III SEC 313 (EPCRA) are indicated by "Yes" above.
product. It is not intend	ed to, nor does it, p	vide safe handling, shipping and disposal information for users of the provide complete or extensive toxicological data on the product or its
product. It is not intend components. Users wh Emergency overview:	ed to, nor does it, po o require this inform Neutral sol	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and
product. It is not intend components. Users wh Emergency overview. sparks. Use	ed to, nor does it, p o require this inform Neutral sol e standard industr	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard.
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories:	ed to, nor does it, po require this inform  Neutral sole standard industr  Health Fi	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard.  Ire Pressure Reactivity Reference 49 CFR 171.8,
product. It is not intend components. Users wh Emergency overview. sparks. Use Hazard Categories: Immediate	ed to, nor does it, por require this information Neutral sole standard industrice Health Fi	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard.  Ire Pressure Reactivity Reference 49 CFR 171.8,  Yes No No OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.
product. It is not intend components. Users wh Emergency overview. sparks. Use Hazard Categories: Immediate	ed to, nor does it, por require this information Neutral sole standard industriction Health Fi	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard.  Ire Pressure Reactivity Reference 49 CFR 171.8,  Yes No No OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed	ed to, nor does it, por require this inform  Neutral solve standard industre  Health Fi  Yes  No  Health 1 Fire 2	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest.  Ivent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard.  Ire Pressure Reactivity Reference 49 CFR 171.8,  Yes No No OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings: Lea	ed to, nor does it, por require this information Neutral solve standard industration Health Find Yes No Health 1 Fire 2 St. Health 1 Flammast: 0 Slight:	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. In the cleaner of the computation of the cleaner of the ingredients of interest. In the cleaner of the cleane
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard Ratings: Les Note: HMIS and NFP.	ed to, nor does it, por require this information Neutral sole standard industrated Health Final Yes No Health 1 Fire 2 Sie Health 1 Flammast: 0 Slight: A ratings are subject to require the standard for the stan	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. In Pressure Reactivity Reference 49 CFR 171.8, Yes No No SARA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.  2. Instability 0 Other Spontaneous combustion hazard. In Moderate: 2 High: 3 Extreme: 4 injective evaluations of hazards and can differ between preparers
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard Ratings: Les Note: HMIS and NFP.	ed to, nor does it, por require this information Neutral sole standard industrated Health Final Yes No Health 1 Fire 2 Sie Health 1 Flammast: 0 Slight: A ratings are subject to require the standard for the stan	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. In Pressure Reactivity Reference 49 CFR 171.8, Yes No No SARA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.  2. Instability 0 Other Spontaneous combustion hazard. In Moderate: 2 High: 3 Extreme: 4 injective evaluations of hazards and can differ between preparers
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard Ratings: NEPA Hazard Ratings: Le Note: HMIS and NEP. They are intended an Threshold limit value:	ed to, nor does it, por require this information Neutral sole standard industration Health Find Normal Health 1 Fire 2 is: Health 1 Flandast: 0 Slight: A ratings are subject only as a Not establish	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. In Pressure Reactivity Reference 49 CFR 171.8, OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.  Instability 0 Other Spontaneous combustion hazard. In Moderate: 2 High: 3 Extreme: 4 pective evaluations of hazards and can differ between preparers a rapid approximation of the hazards rated. In Instable of the product. California Prop. 65: None
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard Ratings: NEPA Hazard Ratings: Le Note: HMIS and NEP. They are intended and Threshold limit value: TOSCA Status: All incomponents.	ed to, nor does it, por require this inform Neutral sole standard industre Health Fi Yes No Health 1 Fire 2 s: Health 1 Flantast: 0 Slight: A ratings are subject useful only as a Not establicated	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure Reactivity Reference 49 CFR 171.8, OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313. Instability 0 Other Spontaneous combustion hazard. Inmability 2 Reactivity 0 Special NA 1 Moderate: 2 High: 3 Extreme: 4 jective evaluations of hazards and can differ between preparers a rapid approximation of the hazards rated. Instable on product. California Prop. 65: None CERCLA RQ: See Sec 2.
product. It is not intend components. Users wh Emergency overview: sparks. User Hazard Categories: Immediate Delayed HMIS Hazard Ratings: NEPA Hazard Ratings: Le Note: HMIS and NEPA They are intended another shold limit value: TOSCA Status: All incomponents.	ed to, nor does it, por require this inform Neutral sole standard industre Health Fi Yes No Health 1 Fire 2 s: Health 1 Flantast: 0 Slight: A ratings are subject useful only as a Not establicated	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. Iter Pressure Reactivity Reference 49 CFR 171.8, OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.  2 Instability 0 Other Spontaneous combustion hazard. Inmability 2 Reactivity 0 Special NA 1 Moderate: 2 High: 3 Extreme: 4 ijective evaluations of hazards and can differ between preparers a rapid approximation of the hazards rated. Instable on product. California Prop. 65: None CERCLA RQ: See Sec 2.
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings: Le Note: HMIS and NFP. They are intended an Threshold limit value: TOSCA Status: All incompositions.	ed to, nor does it, por require this information Neutral sole standard industrement of the standard ind	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. Interest of the ingredients of interest.  In Pressure Reactivity Reference 49 CFR 171.8, OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313.  Instability 0 Other Spontaneous combustion hazard. In Moderate: 2 High: 3 Extreme: 4 pective evaluations of hazards and can differ between preparers a rapid approximation of the hazards rated. In Instability Instabilit
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings: Le Note: HMIS and NFP. They are intended and Threshold limit value: TOSCA Status: All ing SAppearance:	ed to, nor does it, por require this information Neutral sole standard industrement of the standard ind	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Interest cleaner. Combustible liquid. Keep from flame and mal good practices. Spontaneous combustion hazard.  The pressure Reactivity Reference 49 CFR 171.8,  The No No No SARA 302/311/312/313.  The Instability 0 Other Spontaneous combustion hazard.  The Moderate of the ingredients of interest.  The No No No SARA 302/311/312/313.  The Instability 1 Reactivity 0 Special NA  The Moderate of the ingredients of the ingre
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings Hazard Ratings: Le Note: HMIS and NFP. They are intended and Threshold limit value: TOSCA Status: All ing SAppearance: Odor:	ed to, nor does it, por require this information Neutral sole standard industrement of the standard ind	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Interest cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure referred to primary suppliers of the ingredients of interest. Inter
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings Hazard Ratings: Le Note: HMIS and NFP. They are intended and Threshold limit value: TOSCA Status: All ing SAppearance: Odor: Specific gravity:	ed to, nor does it, por require this information Neutral sole standard industrement Health Find Personal Normal No	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Interest cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure referred to primary suppliers of the ingredients of interest. Inter
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard Ratings: Le Note: HMIS and NFP. They are intended an Threshold limit value: TOSCA Status: All ing SAppearance: Odor: Specific gravity: pH reaction:	ed to, nor does it, por require this information Neutral sole standard industrement of the standard ind	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Interest cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure referred to primary suppliers of the ingredients of interest. Inter
product. It is not intend components. Users wh Emergency overview: sparks. Use Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings: Le Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All ing SAppearance: Odor: Specific gravity: pH reaction: % phosphorous:	ed to, nor does it, por require this information of the standard industrict Health Finds of the standard industrict Finds of the standard indust	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Invent cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure Reactivity Reference 49 CFR 171.8, OSHA 29 CFR 1910.1200 and Yes No No SARA 302/311/312/313. Instability 0 Other Spontaneous combustion hazard. Inmability 2 Reactivity 0 Special NA 1 Moderate: 2 High: 3 Extreme: 4 precipied approximation of the hazards and can differ between preparers a rapid approximation of the hazards rated. Instability CERCLA RQ: See Sec 2.  SICAL AND CHEMICAL PROPERTIES or less liquid Flash point deg. F (cc): Above 123'F. Initial boiling point deg. C: ND able Freezing point deg. C: ND Solubility in water. Nil
product. It is not intend components. Users wh Emergency overview: sparks. User Hazard Categories: Immediate Delayed HMIS Hazard ratings: NFPA Hazard Ratings: Ler Note: HMIS and NFPA They are intended and Threshold limit value: TOSCA Status: All incompositions are intended.	ed to, nor does it, por require this information Neutral sole standard industrice Health File Noo Health 1 Fire 2 standard in Televity Noo Health 1 Flandast: 0 Slight: A ratings are subjudies useful only as a Not establing redients listed ECTION 4 - PHY Clear, color Citrus Approx. 0.1 Not application None 450 g/l	provide complete or extensive toxicological data on the product or its mation are referred to primary suppliers of the ingredients of interest. Interest cleaner. Combustible liquid. Keep from flame and rial good practices. Spontaneous combustion hazard. It is pressure referred to primary suppliers of the ingredients of interest. Inter

				THE HANDING AND STORAGE			
				N 5 - SAFE HANDLING AND STORAGE			
General	i	Neutr	al, flammable sol	vent cleaner. Store in a cool place, away from all sources			
of heat and ignition. Keep lid on containers when not in use. Use standard industrial good							
practices.	Over	expos	sure to fumes may	y cause head aches, dizziness or nausea.			
Protectiv	e equir	ment					
Eyes							
Skin							
Respiratory protection None normally required. If risk of inhalation occurs, select and							
use equipment according to OSHA/NIOSH guidelines for nuisance mists.							
Ventilation A well ventilated work environment is recommended.							
Other Protect from flame, sparks and other sources of ignition.							
011101	1.100	ot not	SF.	CTION 6- HEALTH SAFETY DATA			
Effoots o	f chror	oic ove					
	ects of chronic over exposure						
Eyes Skin	None.  Can cause irritation from repeated ex			om renested exposure			
	Can cause imitation fro		may be imitation in	Fumes may cause head aches, dizziness or nausea.			
			may be imiating	hrania exposure			
Ingestion	1	NOLS	CECTION:	7 - PHYSICAL STABILITY AND REACTIVITY DATA			
			SECTION				
	losive		<u>:</u>	Flash point: See Sec 4			
Upper	ND	Lowe	r ND	Conditions to avoid: Exposure to heat and ignition			
	Chemical			sources. Guard against conditions favorable to			
	stability Stable		е	spontaneous combustion.			
	Hazardous			Hazardous decomposition products: None known			
polymerization Cannot occur			Incompatibility: Oxidation chemicals like peroxides, etc.				
			SECTIO	N 8- EMERGENCY RESPONSE PROCEDURES			
Fire	Extin	inguishing media		Foam, fog or mist, dry chemical.			
	Spec	Special procedures		Water will cool the product in drums, but a water stream is			
				contra- indicated on free, burning liquid as it may spread it.			
	Unus	Jnusual hazards		Dense black smoke formed on combustion.			
First	Eves FI		Flush with water for at least 15 min. Seek medical attention.				
Aid	Skin		Wash exposed	skin with soap and water until gone. Remove affected			
		clothes rinse off product and wash clothes before reuse.					
		nhalation If affected, remove individual to fresh air, get medical attention at					
		once if there is any discomfort.					
		gestion Dilute by giving large amounts of milk or water. Get medical					
"	5	attention immediately. Do not induce vomiting.					
Spills	Sma	I / larc		all amounts may be flushed to drain. Comply with federal,			
Opino	-	Small / large spill Small amounts may be flushed to drain. Comply with federal, state and local regulations on reporting spills. Floors may be					
		slippery. Keep out of waterways and storm sewers.					
Droduct :	e mad	e hac	the characteristic	of ignitability, like " Unlisted Hazardous Waste D001",			
		e nas	the Characteristic	, or ignitability; into commetted treasures and a service			
RQ 100#		antad I	oroin has been so	mpiled from sources considered to be accurate and reliable, but is not			
intormatio	on pres	ented f	nes conditions of	ise are beyond our control we make no warranties, express or implied.			
guarante	ed to be	SO. SI	N. Miller 4 000 C	ASS 2577			
MSDS prepared by: R.N. Miller 1-800-342-3577							