CARMEL GROUP INC. SAFETY DATA SHEET

Product Revision date Paraffin Bath Wax (Unscented, Lavender, Orange, Wintergreen, Eucalyptus) 04/09/2021									
Previous revision date	-	-		Material use		,			
None				Low Melt Bea					
				lands and Fe			s Pain and	d Stiff	
	· · ·		ſ	/luscles, Hyd	rates and	Protects.			
Manufacture's Name and iss				EMERGENCY PHONE NUMBER					
CARMEL GROUP IN		CHEMTREC USA 800-424-9300							
10220 ARMAND LAV		VIONTREA	<i>۱</i> ∟,						
QUEBEC, CANADA,				International 1-703-527-3887					
PHONE : 514-270-53	//								
FAX : 514-270-2025									
INTERNET : www.ca	rmelindust	ries.com							
Hazardous Ingredients	Note	CAS #	Amoun	nt Exposure Limits (ppm)					
	(Sect 15)			OSHA	NIOSH	NIOSH	ACGIH	ACGIH	
None as defined by OSHA 29 CRF 1910.1200 & by Canadian WHMIS CPR				PEL-TWA	REL-TWA	REL-STEL	TLV-TWA	TLV-STEL	
1910.1200 & by Canadian WHMIS CPR									
Emergency Overview									
The product is not ex				al hazards i	n proper	use.			
SKIN CONTACT		No danger at room temperature.							
EYE CONTACT	No danger at room temperature.								
INHALATION INGESTION	Not likely to occur as the product is not volatile at room temperature.								
INGESTION	May cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested in large quantity.								
Potential Health Effects (NFPA Classification)									
	alth Hazard		eactivity			ection : Se		18	
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard									
	Pot	tential He	alth Effe	ects (HMIS I	Rating)				
Health : 0			lammab				ctivity:0		
0 = Minimal 1 = Slight h						evere Haz	zard		
SECTION 4 – FIRST AID MEASURES									
EYE CONTACT	Exposure t	to fumes, va	pours or s	moke of the th	nermally de	egraded pro	duct can re	esult in	
	irritation to	Exposure to fumes, vapours or smoke of the thermally degraded product can result in irritation to the eye and direct contact of the molten material will cause eye injury and burns. Should an accident occur, flush eyes with generous amounts of water for at least							
						is amounts	of water fo	r at least	
SKIN CONTACT				attend to the moke of therm		ded produc	t can result	in	
				ct of the molte					
				he injured area					
	any materi	al bonded to	skin. Ca l	l a physician	to attend	to the inju	ry.		
INHALATION			well vent	ilated area for	fresh air a	nd call a p	hysician to	o attend to	
	the injury.		toxic by in	action If ma	torial is in	acted de	not induc	0	
INGESTION	iviaterial IS	not acutely	IOXIC DY IN	gestion. If ma	iterial is in	yestea, do	not mauc	e	

ADDITIONAL INFO	vomiting. Call a physician.						
ADDITIONAL INFO		FIGHTING MEASURES					
Extinguishing Media							
Special Fire fighting	Treat as an oil fire. Use Foam, Dry Chemical and CO ₂ .						
Procedure	Keep people away from fire and smoke, Wear full fire fighting turn-out gear and respiratory protection (SCBA).						
Unusual Fire and	This product will burn if involved in a fire.						
Explosion Hazards							
	SECTION 6 – ACCIDENT	TAL RELEASE MEASUR	ES				
Small Spills	Not likely to occur in solid format. Sweep and scrap the spill						
Large Spills	Not likely to occur in solid format. May melt if exposed to excessive heat. In that case, let						
	the material solidify and scrap	the spill.					
		LING AND STORAGE					
Handling procedures	Handle as a fragile material. Wash thoroughly exposed body part after using.						
Storage precautions	Normal precaution should be followed in handling and storage. Store in a dry & coo						
	place. Keep out of strong sunlight. Do not store at temperature : > 50°C / 120°F or nea						
	spark or open flame.						
SECTIO	N 8 – EXPOSURE CONT		OTECTION				
		PROTECTION					
Respiratory protection		tection is normally required.					
Protective gloves		urning with the melted wax.					
Eye protection Clothing	Standard industrial.	ent burning by splatter of melte	ed wax.				
	CTION 9 – PHYSICAL AI						
Appearance	Odour	Physical state	Boiling point				
Various color wax	None	Solid @ 25°C/77°F	N / AV.				
Melting point	Specific gravity (H ₂ O=1)	Vapour pressure (mm Hg)	Solubility in water				
~ 50°C / 122°F	< 1	<0.01 @ 25°C/77°F	Insoluble				
Solubility in organic solvent	Partitioning coefficient	Flash point	Percent volatiles				
Soluble	N / AV.	N / AV.	Nil				
	SECTION 10 – STABILIT						
Stability		Hazardous polymerization					
Stable		Will not occur.					
Incompatibility							
	nowever avoid contact wit	h strong ovidizing agent	(ex Perovides				
chlorine).		in strong oxidizing agent	(ex. 1 eloxides,				
Hazardous decomposition pro	oducte						
	noxious and toxic fumes, a	and the following combus	stion products · Ovides				
of carbon & Other corr		and the following combus	stion products . Oxides				
		LOGICAL INFORMATIO					
Carcinogenicity	SECTION IT - TOXICO						
Not listed, not carcino	nenic to date	Mutagenicity / Teratogenicity Not listed					
Irritancy of Material							
None known		None known	Sensitizing Capability				
Reproductive Effects		Synergistic Materials					
		None known					
None known							
None known							
	SECTION 12 – ECOL						
This product is stable in wa	ater, and can be mechanically	separated from water. The wa	ater may be suitable for				
	ater, and can be mechanically ste water treatment plant. Not	separated from water. The wa expected to be acutely toxic to	ater may be suitable for				
This product is stable in wa disposal in a biological was	ater, and can be mechanically ste water treatment plant. Not SECTION 13 – DISPO	separated from water. The wa expected to be acutely toxic to SAL CONSIDERATION	ater may be suitable for aquatic organism.				
This product is stable in wa disposal in a biological was Incineration is probably the	ater, and can be mechanically ste water treatment plant. Not SECTION 13 – DISPO best mean of disposal. Dispo	separated from water. The wa expected to be acutely toxic to SAL CONSIDERATION	ater may be suitable for aquatic organism.				
This product is stable in wa disposal in a biological was	ater, and can be mechanically ste water treatment plant. Not SECTION 13 – DISPO best mean of disposal. Dispo gulation.	separated from water. The wa expected to be acutely toxic to SAL CONSIDERATION	ater may be suitable for aquatic organism.				

Dot Hazard Classification	n				
Not regulated					
IATA Classification					
Not regulated					
ICAO Classification					
Not regulated					
IMO Classification					
Not regulated					
TDG Hazard Classificat	ion				
Not regulated					
UN / NA Hazard No.					
None necessary					
Other					
N / AV.					
	SECTION 15 – REGULATORY INFORMATION				
Hazard Details of SECTION 2	None				
SARA Status	No reporting requirement.				
SARA Hazard Cat.	None				
TSCA Status	All ingredients of this product are listed on the U.S. EPA TSCA (Toxic				
	Substances Control Act) Chemical Substance Inventory.				
DSL Status	All ingredients of this product are listed on the Canadian EPA (CEPA)				
	Domestic Substances List (DSL).				
EINECS Status	All ingredients of this product are listed on the European Inventory of				
	Existing Chemical Substances (EINECS).				
AICS Status	All ingredients of this product are listed on the Australian Inventory of				
	Chemical Substances (AICS).				
OSHA Status	Not a controlled or hazardous material as defined by U.S. OSHA HCS (29				
	CFR 1910.1200).				
WHMIS Status	Not a controlled or hazardous material.				
OSHA HCS Compliance	SDS of the product is classified in accordance with all the required				
Compliance	information for his hazard criteria under the Health Communication				
	Standards of the U.S. OSHA.				
WHMIS CPR	SDS of the product is classified in accordance with all the required				
Compliance	Information for his hazard criteria under the Controlled Products Regulations				
	of the Canadian WHMIS.				
ANSI Z400.1-1993	SDS of the product is made following the Z400.1-1993 standards of the				
Compliance	ANSI.				
	SECTION 16 – OTHER INFORMATION				
N/AV=NOT AVAII					
SDS Originally made by					
Carmel Industries					

The information contained in this document is derived from data supplied to Carmel Group by the manufacturers or distributors of the raw materials combined to form this product. However, Carmel Group makes no representations as to its completeness or accuracy. To the best of our knowledge all hazards have been noted for the intended use of the product and, since Carmel Group cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product. In no event will Carmel Group be responsible for damage of any nature whatsoever resulting from the use of or reliance upon the information contained herein.