		CARM	IEL G	ROUP I	NC.				
SAFETY DATA SHEET									
	1 - CHEM	ICAL PRO	DUCT A	ND COMP.	ANY IDE				
Product							Revision date		
Palate Wax Previous revision date	Product code			6/22/2021 Material use					
09/18/2019	LW40019	Product code			Dental prostheses fabrication				
Manufacture's Name and issui				EMERGENCY PHONE NUMBER					
CARMEL GROUP IN					CHEMTREC USA 800-424-9300				
10220 ARMAND LAV	VERGNE, M	IONTRÉAI	International 1-703-527-3887						
QUEBEC, CANADA,	· · · · · · · · · · · · · · · · · · ·		,	international 1-/05-52/-588/					
PHONE : 514-270-537									
FAX : 514-270-2025									
INTERNET : www.ca	rmelindustri	es.com							
	ON 2 – CON		N / INFC	ORMATION	ON ING	REDIEN	TS		
Hazardous Ingredients	Note (Sect CAS # Amou								
	15)					(ppm)			
				OSHA pel-twa	NIOSH rel-twa	NIOSH rel-stei		ACGIH TLV-STEL	
None as defined by OSHA 29 CRF				FEL-IWA	KEL-TWA	KEL-STEI		ILV-SILL	
1910.1200 & by Canadian WHMIS CPR									
	SEC			IDENTIFI	CATION				
TT1 1 (' (. 1.		nergency O						
The product is not exp		5		ards in prop	er use.				
SKIN CONTACT EYE CONTACT		No danger at room temperature.							
INHALATION	No danger at room temperature. Not likely to occur as the product is not volatile at room temperature.								
INGESTION							ested in large		
	quantity.	May cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested in large quantity.							
		· 1 TT 1/1	E66 (A)		·· ` `				
Potential Health Effects (NFPA Classification) Fire hazard : 1 Health Hazard : 0 Reactivity : 0 Personal Protection : See Section 8									
Fire hazard : 1He $0 = Minimal$ $1 = Slight$									
0 – Millinai 1 – Slight							1		
II 1/1 0				s (HMIS Ratin	ıg)	D			
Health : 0			lammabi		1.4.0		activity : 0		
0 = Minimal 1 = Slight						ere Hazaro	1		
EVE CONTACT				AID MEAS		1.1	-1	·	
EYE CONTACT				ke of the ther					
		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 15 minutes. Call a physician							
	to attend to	· ·						· • · · · · · · · · · · · · · · · · · ·	
SKIN CONTACT				oke of therm					
		to skin and direct contact of the molten material will cause injury and burns. For burns apply							
				for 15 minutes	. Do not atte	empt to ren	nove any mate	rial bonded	
				to the injury.	ach air and	all a sh	sigian to atta	nd to the	
INHALATION	Remove individual to a well-ventilated area for fresh air and call a physician to attend to the injury.								
INGESTION		not acutely	toxic by	ingestion. If	material is	ingested.	do not ind	uce	
			· · · · · · · · · · · · · · · · · · ·						

	Vomiting. Call a physician.							
ADDITIONAL INFO	None							
	SECTION 5 – FIRE FIG	GHTING MEASURES						
Extinguishing Media	Treat as an oil fire. Use Foam, Dry Chemical and CO_2 .							
Special Firefighting	Keep people away from fire and smoke, Wear full firefighting turn-out gear and							
Procedure	respiratory protection (SCBA).							
Unusual Fire and	This product will burn if involved in a fire.							
Explosion Hazards			0					
	SECTION 6 – ACCIDENTA		.5					
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.							
	SECTION 7 – HANDI							
Handling procedures			art after using					
Storage precautions	Handle as a fragile material. Wash thoroughly exposed body part after using.Normal precaution should be followed in handling and storage. Store in a dry & cool place.							
g- F	Keep out of strong sunlight. Do not store at temperature : $> 50^{\circ}$ C / 120°F or near spark or open							
	flame.	-	1 1					
SECTIO	N 8 – EXPOSURE CONTRO	OLS / PERSONAL PROTE	ECTION					
	PERSONAL P							
Respiratory protection	No special respiratory protect							
Protective gloves		Rubber glove to prevent burning with the melted wax.						
Eye protection Clothing	Protective goggle to prevent burning by splatter of melted wax. Standard industrial.							
	ECTION 9 – PHYSICAL AN	D CHEMICAL DRODEDT						
Appearance	Odor	Physical state	Boiling point					
Pink wax plate	None	Solid @ 25°C/77°F	N / AV.					
Melting point	Specific gravity (H ₂ O=1)	Vapor pressure (mm Hg)	Solubility in water					
~ 65°C / 150°F	< 1	<0.01 @ 25°C/77°F	Insoluble					
Solubility in organic solvent	Partitioning coefficient	Flash point	Percent volatiles					
Soluble	N/AV.	N/ÂV.	Nil					
	SECTION 10 – STABILITY	AND REACTIVITY DA	ТА					
Stability		Hazardous polymerization						
Stable		Will not occur.						
Incompatibility								
	however avoid contact with	ith strong oxidizing age	ent (ex. Peroxides,					
chlorine).		0 0 0						
Hazardous decomposition prod								
Burning can produce n	oxious and toxic fumes, and	the following combustion	products: Oxides of					
carbon & Other comple	ex chemical.							
	SECTION 11 – TOXICOL	OGICAL INFORMATION	N					
Carcinogenicity		Mutagenicity / Teratogenicity						
Not listed, not carcinog	genic to date.	Not listed						
Irritancy of Material		Sensitizing Capability						
None known		None known						
Reproductive Effects		Synergistic Materials						
None known		None known						
These must be stall.	SECTION 12 – ECOLOO		more he mitchly from the set					
	vater, and can be mechanically sep							
a biological waste water trea	atment plant. Not expected to be act							
Incineration is probably th	SECTION 13 – DISPOS. e best mean of disposal. Dispose		nee with annroprists Eddard					
State and local regulation.	e best mean of disposal. Dispose	as muusutat waste m accorda	ince with appropriate redefai,					
State and rocar regulation.	SECTION 14 – TRANSI	PORT INFORMATION						
Dot Hazard Classification								

TATA Chassification Not regulated TCAO Classification Not regulated TDG Hazard Classification Not regulated TDG Hazard Classification Not regulated UN/NA Hazard No. None necessary Other N/A V. SECTION 2 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 Australian Inventory of Existing Chemical Substances (AICS). OSHA Status Not a controlled or hazardous material. OSHA Status Not a controlled or hazardous material. OSHA NCS Of the product is classified in accordance with all the required information for his hazard criteria under the Health Communication Standards of the U.S. OSHA. WHMIS CPR MSDS of the product is classified in accordance with all the required information for his hazard criteria under the Controlled Products Regulations of the Canadian WHMIS	Not regulated					
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