SDS Lingual Bar Wax / LW40019

## CARMEL GROUP INC.

## SAFETY DATA SHEET

		SAI	EIIDA	ATA SHEET					
SECTION	1 – CHEM	ICAL PRO	DUCT A	AND COMP	ANY IDE	NTIFICAT	TION		
Product						Re	vision date		
Lingual Bar Wax	T.					6/2	22/2021		
Previous revision date	Product code			Material use					
09/18/2017		LW40019			Dental Wax				
Manufacture's Name and issuing location				EMERGENCY PHONE NUMBER					
CARMEL GROUP INC. 10220 ARMAND LAVERGNE, MONTRÉAL,				CHEMTREC USA 800-424-9300					
QUEBEC, CANADA,		IONTKEAL	∟,	International 1-703-527-3887					
PHONE: 514-270-537									
	/ /								
FAX: 514-270-2025		00.0045							
INTERNET: www.car			NI / INIE	ODMATION	I ON DIG		C		
	SECTION 2 – COMPOSITION / INFORMATION ON INGREDIENTS								
Hazardous Ingredients	Note (Sect 15)	CAS#	Amoun	ıı	E	xposure Lin (ppm)	1115		
	- /			OSHA	NIOSH	NIOSH	ACGIH	ACGIH	
None as defined by OSHA 29 CRF				PEL-TWA	REL-TWA	REL-STEL	TLV-TWA	TLV-STEL	
1910.1200 & by Canadian WHMIS CPR									
CIK	SEC	TION 3 – F	IAZARI	D IDENTIFI	CATION				
			ergency (						
The product is not expected to present any unusual hazards in proper use.									
SKIN CONTACT		No danger at room temperature.							
EYE CONTACT	No danger at room temperature.								
INHALATION	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)									
Fire hazard: 1									
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard									
		Potential He	alth Effec	ts (HMIS Ratio	ng)				
Health: 0			lammab			Reac	tivity: 0		
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard									
				AID MEAS					
EYE CONTACT				oke of the thei		ded product	can result	in irritation	
				the molten ma					
				n generous am	ounts of wa	ter for at le	ast 15 minu	ites. Call a	
CIZIN CONTACT		attend to th			المسماء المسا	ad product	200 r2014	in irritation	
SKIN CONTACT				noke of therm molten materia					
				for 15 minutes					
				to the injury.		Pt to 1 <b>0</b> 1110	. J uiij iiiuu	0011404	
INHALATION	Remove ind			ated area for fi		call a physic	cian to atte	end to the	
INCESTION	injury.			in a setion If					
I INCOMPTONI	I Matarial :~	mot contol	tarria k	magation If		incostos :			

INGESTION

Material is not acutely toxic by ingestion. If material is ingested, do not induce

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	Vomiting. Call a physician.						
ADDITIONAL INFO	None						
	SECTION 5 – FIRE FI	GHTING MEASURES					
Extinguishing Media	Treat as an oil fire. Use Foam, Dry Chemical and CO <sub>2</sub> .						
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 involve	d in a fire.					
Explosion Hazards							
	SECTION 6 – ACCIDENT		S				
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 sp						
		LING AND STORAGE					
Handling procedures	Handle as a fragile material. W	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 & cool place.						
		On not store at temperature : $> 50$	°C / 120°F or near spark or open				
	flame.						
SECTION	ON 8 – EXPOSURE CONTR		ECTION				
		PROTECTION					
Respiratory protection	No special respiratory protect						
Protective gloves	Rubber glove to prevent burning with the melted wax.						
Eye protection		burning by splatter of melted wa	X.				
Clothing	Standard industrial.		X 5 6				
	ECTION 9 – PHYSICAL AN						
Appearance Pink	Odor	Physical state	Boiling point				
wax strip Melting point	None	Solid @ 25°C/77°F	N/AV.				
	Specific gravity (H <sub>2</sub> 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/AV.	Nil				
	SECTION 10 – STABILIT		ΓΑ				
Stability	tability Hazardous polymerization						
Stable Will not occur.							
Incompatibility							
	however avoid contact w	vith strong oxidizing age	nt (ex. Peroxides,				
chlorine).							
Hazardous decomposition pro	ducts						
	noxious and toxic fumes, and	the following combustion	products: Oxides of				
carbon & Other compl		one reme wang ceme distrem	products. Cinacs of				
earbon & other compl		LOGICAL INFORMATION	Ţ				
Carcinogenicity	SECTION II – IUXICUI	Mutagenicity / Teratogenicity					
Not listed, not carcino	gania to data	Not listed					
Irritancy of Material	genie io daic.	Sensitizing Capability					
None known		None known					
Reproductive Effects		Synergistic Materials					
None known		None known					
NOIIC KIIOWII	CECTION 12 ECOLO						
		GICAL INFORMATION	1 211 2 2				
•	water, and can be mechanically so	-	may be suitable for disposal in				
a highgieal waste water tre	eatment plant. Not expected to be a	cutely toxic to aquatic organism					

a biological waste water treatment plant. Not expected to be acutely toxic to aquatic organism.

### SECTION 13 – DISPOSAL CONSIDERATION

Incineration is probably the best mean of disposal. Dispose as industrial waste in accordance with appropriate Federal, State and local regulation.

Dot Hazard Classification

Lingual Bar Wax / LW40019

Not regulated
IATA Classification
Not regulated
ICAO Classification
Not regulated
IMO Classification
Not regulated
TDG Hazard Classification
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			
Dat a	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	MSDS 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 Compliance	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.			
ANSI Z400.1-1993 Compliance	MSDS of the product is made following the Z400.1-1993 standards of the ANSI.			

# SECTION 16 – OTHER INFORMATION N/AV=NOT AVAILBLE SDS Originally made by Carmel Industries Inc

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.

SDS