## CARMEL GROUP INC.

## SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Utility Wax								iust 22th	2017
Previous revision date	Previous revision date Product code			Material use August 22th, 2017					
Nov 20 <sup>th</sup> , 2012	UW40X0X (See list p.4)			Miscellaneous Processing Dental Waxes.					
Manufacturer's Name and is			•						
	L GROU								
10220 ARM	IAND LA'	VERGNE	,					NUMBER	
MONTR	ÉAL,QUE	EBEC,		CHEMTREC USA 800-424-9300					
CANA	DA, H1H	3N4		International 1-703-527-3887					
Tel : 514-270-5377	Tel: 514-270-5377 Fax: 514-270-2025								
INTERNET : www.ca									
SECT	ION 2 – (	CONPOS	ITION / IN	IFORMA	HON O				
Hazardous Ingredients		Note	CAS#	Amount	OSHA		ure Limit		ACCIII
Tiazardous irigiledients		(Sect 15)	CA3 #	Amount	PEL-TWA	NIOSH REL-TWA	NIOSH REL-STEL	ACGIH TLV-TWA	ACGIH TLV-STEL
None as defined by OSHA 29 C									
1910.1200 & by Canadian WHN	AIS CPR	ECTION 3			TIEICAT				
	31		B – HAZAF Emergenc			ION			
The product is not ex	rnactad t	a procont		•		opor uc	^		
		_ •			ius iii pi	oper us	С.		
SKIN CONTACT EYE CONTACT			temperature						
INHALATION	No danger at room temperature.  Not likely to occur as the product is not volatile at room temperature.								
	cause dast	rointestinal	irritation, na	usea, vom	iting and	diarrhea i	f ingested	in large g	uantity.
INGESTION May cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested in large quantity.  Potential Health Effects (NFPA Classification)									
Fire hazard : 1 He	ealth Haz		Reactivity	,			tion : See	Section	8
Fire hazard : 1   Health Hazard : 0   Reactivity : 0   Personal Protection : See Section 8   0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard									
Potential Health Effects (HMIS Rating)									
Health: 0 Flammab									
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard				ırd					
		SECTION	14 – FIRS	T AID M	EASURI	ES			
			, vapours o						
EYE CONTACT	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								
LIE GOITTAGI							amounts o	of water fo	r at least
	15 minut	es. Call a p	ohysician to	o attend to	the inju	ry.	*odod *===	duat as:	rooult !:-
	Exposure to fumes, vapours or smoke of thermally degraded product can result in irritation to skin and direct contact of the molten material will cause injury and burns. For								
SKIN CONTACT			water over						
									.0 10111010
any material bonded to skin. Call a physician to attend to the injury.  Remove individual to a well ventilated area for fresh air and call a physician to to the injury.			o attend						
INGESTION			utely toxic	by ingesti	on. <b>If ma</b>	terial is	ingested	l, do not	induce
		g. Call a pł	ysician.						
ADDITIONAL INFO	None	CTIONE	CIDE E	CHTIME	MEAGL	IDEC -			
Extinguishing Madia			– <b>FIRE F</b> I Use Foam,						
Extinguishing Media	i reat as	an on me.	USE FUBIII,	DIA CHEUII	cai and C	$O_2$ .			

Product

Revision date

Special Fire fighting Procedure	Keep people away from fire a		full fire fightin	g turn-out gea	r and	
Unusual Fire and	respiratory protection (SCBA) This product will burn if involved.					
Explosion Hazards	This product will built in involve	od in d ino.				
	SECTION 6 - ACCIDEN	TAL RELEASI	E MEASURI	ES		
Small Spills	Not likely to occur in solid for	mat. Sweep and	scrap the spill			
Large Spills	Not likely to occur in solid for		exposed to exc	cessive heat. I	n that case, let	
Large Spills	the material solidify and scrap	o the spill.				
	SECTION 7 – HANI					
Handling procedures	Handle as a fragile material.	Wash thoroughly	exposed body	/ part after usi	ng.	
Ctorogo procestions	Normal precaution should b					
Storage precautions	place. Keep out of strong su spark or open flame.	niight. Do not sit	ore at tempera	ature . > 50 C	/ 120 F Of flea	
SECTIO	ON 8 – EXPOSURE CONT	TROLS / PERS	SONAL PRO	OTECTION		
OLOTIC		L PROTECTION	JOIN/LI INC	712011011		
Respiratory protection	No special respiratory prote		required.			
Protective gloves	Rubber glove to prevent bu					
Eye protection	Protective goggle to prever	nt burning by spla	atter of melted	wax.		
Clothing	Standard industrial.					
	ECTION 9 – PHYSICAL A					
Appearance		Odour	Physical sta		Boiling point	
White or red round / s	square rods put in sheet	None		25°C/77°F	N/Av.	
Melting point	Specific gravity (H₂O=1)	Vapour pressu		Solubility in w	ater	
~ 75°C / 167°F	< 1	<0.01 @ 2	5 C/// F	Insoluble		
Solubility in organic solvent Soluble	Partitioning coefficient N/Av.	Flash point N/Av.		Percent volati	les	
Soluble	-					
	SECTION 10 – STABILI	Hazardous po		IA		
Stability		Will not oc				
Stable		vviii riot oo	cui.			
Incompatibility	e; however avoid contact	with etrong ov	idizina agor	\ <del>+</del>		
Hazardous decomposition p		with strong ox	duzing ager	11.		
	noxious and toxic fumes	and the follo	wing combi	istion produ	icts: Oxides	
of carbon & Other co		, and the folio	wing comb	astion produ	ioto. Oxidos	
or carbon & Other co	SECTION 11 – TOXICO		FORMATIO	N		
Carcinogenicity	SECTION II - TOXICO		Teratogenicity			
Not listed, not carcino	ogenic to date	Not listed	roratogormony			
Irritancy of Material		Sensitizing Ca	apability			
None known		None know				
Reproductive Effects		Synergistic Materials				
None known		None know	vn			
	SECTION 12 – ECOL	OGICAL INFO	DRMATION			
	water, and can be mechanic					
disposal in a biological wa	aste water treatment plant. Not			aquatic orgar	nism.	
	SECTION 13 – DISPO					
	the best mean of disposal. D	ispose as indus	trial waste in	accordance v	vith appropriate	
Federal, State and local r						
Det Heneral Olesser	SECTION 14 – TRAN	NSPORT INFO	RMATION			
Dot Hazard Classification						
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 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 considered to be hazardous material as defined by Canadian WHMIS Controlled Product Regulation (CPR).
OSHA HCS Compliance	MSDS 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 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 Z400.1-2003 standards of the ANSI.

SECTION 16 – OTHER INFORMATION				
N/Av.= NOT AVAILBLE				
MSDS Originally made by	Revised by			
David A. Haney	Federico Segovia			

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.

## CARMEL GROUP INC.

## **UTILITY WAX PRODUCTS**

Product code	Product Description
UW40003	White Utility Round
UW40009	Red Utility Round
UW40103	White Utility Square Large
UW40109	Red Utility Square Large