

Material Safety Data Sheet Cover-Sheet – This page provides additional New Zealand specific information for this product and must be read in conjunction with the Safety Data Sheet (SDS) attached

Product Name:	Utility Wax
Manufacturer:	Carmel Group Inc
SDS:	20 January 2026
Supplier Details:	Henry Schein New Zealand 243-249 Bush Road, Rosedale, Auckland, 0632 PO Box 101 140, North Shore, Auckland 0745 Ph. 0800 808 855 www.henryschein.co.nz
Emergency Contacts:	Poisons/Hazardous Chemical Info Centre – 0800POISON/0800764766 (24 Hours) Phone 111 for Fire, Ambulance or Police
HSNO Class/Category:	Non-Hazardous
HSNO Group Standard:	Non-Hazardous
Statements/Pictograms:	As per attached Safety Data Sheet (SDS)
Date Prepared:	This coversheet was prepared – May 2023

This SDS coversheet has been produced by Henry Schein NZ and has been prepared in accordance with NZ EPA advice on making overseas SDS compliant to HSNO Act. The above information is based on the present state of our knowledge of the product at the time of publication. It is given in good faith, no warranty is implied with respect to the quality or the specifications of the product. Users must satisfy that the product is entirely suitable for their purpose. The SDS and this coversheet may be revised from time to time, please ensure you have a current copy.

CARMEL GROUP INC. SAFETY DATA SHEET

SECTION	$V_1 - CHE$	EMICAL P	RODUCT	AND CC	OMPANY	IDENT	IFICATI	ON	
Product				Revision date					
Utility Wax							1/20	/2021	
Previous revision date	Product code			Material use					
10/23/17		OX (See li	st p.4)	Misce	Miscellaneous Processing Dental Waxes.				
Manufacturer's Name and issu									
	L GROUI				EMED	TENCV	DUONE N)
10220 ARM		,			EMERGENCY PHONE NUMBER				
MONTRÉAL, QUEBEC,			CHEMTREC USA 800-424-9300 International 1-703-527-3887						
	DA, H1H				Inter	national	1-/03-52	/-388/	
Tel : 514-270-5377 F INTERNET : www.car									
		OMPOSIT	TION / INI	ΓΟΡΜΑΊ	ΓΙΟΝ ΟΝ		DIENITS		
SLCT	$\log 2 - C$			I'UKIVIA I			re Limits	(nnm)	
Hazardous Ingredients		Note (Sect 15)	CAS #	Amount	OSHA	NIOSH	NIOSH	ACGIH	ACGIH
		13)			PEL-TWA	REL-TWA	REL-STEL	TLV-TWA	TLV-STEL
None as defined by OSHA 29 CR 1910.1200 & by Canadian WHMI	F S CPR								
		ECTION 3	– HAZAF	D IDEN	TIFICAT	ION			
			Emergency						
The product is not exp	ected to p	resent any			proper us	se.			
SKIN CONTACT	No dange	er at room tei	nperature.		<u> </u>				
EYE CONTACT		No danger at room temperature.							
INHALATION		y to occur as							
INGESTION May c	ause gastro	intestinal irri					ted in large	e quantity.	
	Potential Health Effects (NFPA Classification)								
Fire hazard : 1Health Hazard : 0Reactivity : 0Personal Protection : See Section 80 = Minimal1 = Slight hazard2= Moderate Hazard3 = Serious Hazard4 = Severe Hazard									
$0 = M_{1} m_{1} m_{1} =$	Slight haza					ard $4 = S$	evere Haz	zard	
II 1/1 0		Potentia	Health Effe		Rating)				
Health : 0 Flammability : 1 Reactivity : 0									
0 = Minimal I =	0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard SECTION 4 – FIRST AID MEASURES								
							1	1	· · ·
	Exposure to fumes, vapors or smoke of the thermally degraded product can result in irritation								
EYE CONTACT	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								
		hysician to attend to the injury.							
	Exposure to fumes, vapors 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 burns apply								
SKIN CONTACT	running water over the injured area for 15 minutes. Do not attempt to remove any material bonded								
to skin. Call a physician to attend to the injury.									
INHALATION	NHALATION Remove individual to a well-ventilated area for fresh air and call a physician to attend to the			d to the					
	injury. Material is not acutely toxic by ingestion. If material is ingested, do not induce								
INGESTION		s not acut c. Call a phy		y ingestion	. II mate	riai is ing	gestea, ao	not indu	ce
ADDITIONAL INFO	None	,. Can a phy	51CIAII.						
		CTION 5 -	- FIRE FIG	HTING	MEASLI	RES			
Extinguishing Media	SECTION 5 – FIRE FIGHTING MEASURES Treat as an oil fire. Use Foam, Dry Chemical and CO ₂ .								
				, enemieur					

Special Firefighting Procedure	Keep people away from fire and smoke, Wear full firefighting turn-out gear and respiratory protection (SCBA).					
Unusual Fire and Explosion Hazards	This product will burn if involved in a fire.					
Explosion mazarus	SECTION 6 – ACCIDENT	AL RELEASE M	IFASURES			
Small Spills	Not likely to occur in solid form					
Large Spills	Not likely to occur in solid form material solidify and scrap the sp	at. May melt if expo		ve heat. In that	case, let the	
	SECTION 7 – HAND		RAGE			
Handling procedures	Handle as a fragile material. Wa			fter using		
manuning procedures	Normal precaution should be f	followed in handling	and storage	Store in a dr	v & cool place	
Storage precautions	torage precautions Normal precaution should be followed in handling and storage. Store in a dry & cool place. Keep out of strong sunlight. Do not store at temperature $: > 50^{\circ}C / 120^{\circ}F$ or near spark or open flame.					
SECTIO	N 8 – EXPOSURE CONTR	OLS / PERSONA	AL PROTE	CTION		
	PERSONAL	PROTECTION				
Respiratory protection	No special respiratory protect					
Protective gloves	Rubber glove to prevent burn					
Eye protection	Protective goggle to prevent b	ourning by splatter of	melted wax.			
Clothing	Standard industrial.					
SI	ECTION 9 – PHYSICAL AN	ND CHEMICAL				
Appearance		Odor	Physical state		Boiling point	
White or red round / sq		None	Solid @ 2		N/Av.	
Melting point	Specific gravity (H ₂ O=1)	Vapor pressure		Solubility in wa	ter	
~ 75°C / 167°F	< 1	< 0.01 @ 25	°C/77°F	Insoluble		
Solubility in organic solvent	Partitioning coefficient	Flash point		Percent volatile	S	
Soluble	N/Av.	N/Av.		Nil		
	SECTION 10 – STABILIT			TA		
Stability		Hazardous polyme				
Stable		Will not occu	r.			
Incompatibility						
	however avoid contact with	n strong oxidizing	gagent.			
Hazardous decomposition prod						
Burning can produce n	oxious and toxic fumes, and	d the following c	ombustion]	products: Ox	ides of	
carbon & Other comple	ex chemical.					
	SECTION 11 – TOXICO	LOGICAL INFO	RMATION	-		
Carcinogenicity		Mutagenicity / Ter	ratogenicity			
Not listed, not carcinog	enic to date.	Not listed				
Irritancy of Material	Sensitizing Capability					
None known	None known					
Reproductive Effects		Synergistic Materials				
None known None known						
	SECTION 12 – ECOLO	OGICAL INFORM	MATION			
	vater, and can be mechanically s			may be suitable	e for disposal in	
a biological waste water trea	atment plant. Not expected to be a					
	SECTION 13 – DISPO					
	e best mean of disposal. Dispos	e as industrial waste	e in accordan	ice with approp	riate Federal,	
State and local regulation.						
	SECTION 14 – TRANS	SPORT INFORM	ATION			
Dot Hazard Classification						
Not regulated						
IATA Classification						
Not regulated						
ICAO Classification						

Not regulated					
IMO Classification					
Not regulated					
TDG Hazard Classification	1				
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).				
	MSDS of the product is classified in accordance with all the required				
OSHA HCS Compliance	information for his hazard criteria under the Health Communication				
	Standards of the U.S. OSHA.				
	MSDS of the product is classified in accordance with all the required information				
WHMIS CPR Compliance	for his hazard criteria under the Controlled Products Regulations of the Canadian				
p	WHMIS.				
ANSI Z400.1-1993	MSDS of the product is made following the Z400.1-2003 standards of the ANSI.				
Compliance					
	SECTION 16 – OTHER INFORMATION				
N/Av.= NOT AVAI					
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.

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