CARMEL GROUP INC. SAFETY DATA SHEET

SECTI	ON 1 – 0	CHEMICAL PI	RODUCT	AND CO	OMPANY I	DENTI	FICATION
Product							Revision date:
Boxing Wax							03/20/2021
Previous revision da						Material use:	
09/17/2017	BV	BW40309/BW40409/BW403			40609	Forming a	a wall to make dentures
Manufacture's Name	e and issuin	ig location				·	
CARMEL GRO	OUP INC	2.		I	EMERGEN	CY PHO	ONE NUMBER
10220 ARMAN	JD LAV	ERGNE AVE.		CANUTEC			
MONTRÉAL,				613-996-6666			
PHONE : 514-2					015-770-0000		
		/					
FAX : 514-270		1. 1					
INTERNET : w							
		2 - COMPOSIT	<u>'ION / INI</u>	FORMA	<u>FION ON I</u>		
Hazardous Ingredier	CAS#	CAS# Amount		Exposure Limits			
	0.077.				LD	/50	LC/50
None as defined b	y OSHA 2	29					
CRF 1910.1200							
		SECTION 3				JN	
Emergency Overview							
							proper use (room
temperature up	o to 10	4F/40C). Over	rheating i	is consid	lered abno	rmal us	age of the product.
SKIN	No dana	ar at room temper	tura				
CONTACT	No danger at room temperature.						
EYE CONTACT	Not likely to occur because solid sheets at room temperature.						
		5			1		
INHALATION	No fume or aerosol at room temperature.						
INIALATION	No Iume		rtemperatur	с.			
INGESTION	This mat	erial is essentially	inert and no	n-toxic. R	egardless it sh	iould not b	be ingested.
		Potential Hea	lth Efforta	NEDA CL	sation)		
Fire hazard : 1	Heal					rotection	n : See Section 8
	Incal	ui iiazaiu . 0	Reactivi	ty . 0	i cisoliai i	Interior	
	01:1/1	1.0.1(1	/ TT /		TT 1	4 0	TT 1
0 = Minimal 1 =	= Slight h						ere Hazard
		SECTION					
EYE CONTACT							uct can result in irritation
							injury and burns. Should
				0	amounts of	water for	at least 15 minutes. Call
		vsician to attend t				1.1	-414 * * * * *
SKIN CONTACT	-					1	ct can result in irritation
to skin and direct contact of the molten material will cause injury and burns. For burns ap							
running water over the injured area for 15 minutes. Do not attempt to remove any n					t to remove any material		
INHALATION	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 attend						
INIALATION			a wen-vent	mateu alea	i ioi itesii al		i a physician to attenu
INGESTION		to the injury. Material is not acutely toxic by ingestion. If material is ingested, do not induce					
	vomiting. Call a physician.						
ADDITIONAL INFO							
SECTION 5 – FIRE FIGHTING MEASURES							
Extinguishing	т.	reat as an oil fire. F					or lorge fire use
Extinguishing	11	cai as an on me. r	of small fif	c use CO_2 ,	ury powder (л тоаш. Го	or large life use

Media Alcohol-type foam, univer			cohol-type foam, universal-	l-type foam or water fog.				
Special Firefighting			Use water spray cool fire-exposed containers and structures. Do not direct a solid stream					
Procedure		of water or foam into burning molten material; this may cause spattering and spread the						
		fire	fire.					
				nvolved in a fire. This product will float upon water, so				
Explosion Haz	Explosion Hazards water spray is not suitable extinguishing agents as it may cause fire to spread.							
	37.14			AL RELEASE MEASUR	ES			
Small Spills		-	o occur in solid state.					
Large Spills	Not II	kely t	o occur in solid state.					
		N		LING AND STORAGE				
Handling None special needed.			e special needed.					
procedures								
			ution should be followed in handling and storage. Store in a dry place. Keep					
precautions		out	of direct sunlight. Do not st	light. Do not store at temperature : > 104F/40C				
SE	ECTIO	N 8 -		OLS / PERSONAL PRO	TECTION			
				ION (ONLY IF MOLTEN)				
Respiratory		No s	special respiratory protectio	n is normally required.				
protection		NT	11					
Protective glov			e are normally required.	11 . 1				
		special eye protection is nor special clothing recommend						
Clothing	ST			ND CHEMICAL PROPER	DTIES			
Annoaranaa	20		ON 9 – PHISICAL AI Odor	Physical state	Boiling point			
Appearance Blue wax sheet			None	Solid @ 25°C/77°F	N / AV.			
Melting point			Specific gravity (H ₂ O=1)		Solubility in water			
$\sim 80^{\circ} \text{C}/175^{\circ} \text{F}$			< 1	Vapor pressure $(mm Hg) < 0.01$	Insoluble			
00 0/1/5 1			· 1		monuole			
Solubility in orga	nic solve	nt	Partitioning coefficient	<u>25°C/77°F</u> Flash point	Percent volatiles			
Soluble		110	N / AV.	N / AV.	Nil			
Seruere		SEC		Y AND REACTIVITY D				
Stability				Hazardous polymerization				
Stable				Will not occur.				
Incompatibility								
	reactiv	e ho	wever avoid contact y	with strong oxidizing age	nt (ex Peroxides			
			traviolet light, heat or l	0 0 0	int (ex. 1 croxides,			
Hazardous decom				ngn temperature.				
				, and the following comb	nustion products. Oxides			
of carbon.	produc			, and the following come	ustion products. Oxides			
SECTION 11 – TOXICOLOGICAL INFORMATION								
Carcinogenicity				Mutagenicity / Teratogenicity				
	ot carci	noge	enic to date.	Not listed				
Not listed, not carcinogenic to date. Irritancy of Material				Sensitizing Capability				
N/Av.				N / Av.				
Reproductive Effects				Synergistic Materials				
None known None known								
SECTION 12 – ECOLOGICAL INFORMATION								
This product is stable in water, and can be mechanically separated from water. The water may be suitable for								
disposal in a biological waste water treatment plant. Not expected to be acutely toxic to aquatic organism.								
	-							
				SAL CONSIDERATION				
Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and								
local regulation.								

	SECTION 14 – TRANSPORT INFOR	MATION	
Dot Classification			
Not regulated			
IMDG Classification			
Not regulated.			
UN / NA Hazard No.			
Not regulated.			
ICAO Classification			
Not regulated			
Other			
	SECTION 15 – REGULATORY INFOR	RMATION	
SARA Status	Section 311, 312 and 313 : None		
TSCA Status	Ingredients listed in the TSCA inventory	7.	
OSHA Status	None		
WHMIS Status	Not a controlled material		
CPR Compliance	Not Known		
	SECTION 16 – OTHER INFORMA	ATION	
N/AV=NOT AVAILBLE			
SDS Originally made by	Revised by		
Carmel Industries Ir			

The information contained in this document is derived from data supplied to Carmel Industries by the manufacturers or distributors of the raw materials combined to form this product. To the best of our knowledge all hazards have been noted for the intended use of the product and, since Carmel Industries cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product.

CARMEL GROUP INC. BOXING WAX PRODUCTS

Product code

Product Description

BW40309	Boxing wax 1 lb regular Red
BW40409	Boxing wax 1 lb extra thin Red
BW40509	Boxing wax 5 lb extra thin Red
BW40609	Boxing wax 5 lb extra thin Red