## CARMEL GROUP INC. SAFETY DATA SHEET

SECTION	N 1 – CHI	EMICAL P	RODUC	T AND	CC	OMPANY IDENTIFICATION	1
Product						Revision	date
Bite Block						10-Jun-20	20
Previous revision	date Prod	uct code				Material use	
30-August-2018		BB40019				A U-shaped piece of specially des	igned natural
g						organic wax used in the fabrication	-
						Used for setting teeth into when taking	
							impressions.
Manufacture's Name and issuing location						L	
CARMEL GROU	IP INC.		EMERGENC			ERGENCY PHONE NUME	SER
10220 ARMAND	LAVERO	<b>BNE</b>	NE CANUTEC 613-996-6666				
MONTRÉAL, QU	JE. H1H 3	3N4					
PHONE 514-270							
FAX : 514-270-2							
INTERNET : ww		industries.	.com				
				NFORM	AT	TION ON INGREDIENTS	
Hazardous Ingredients		CAS#		ount	/ \	Exposure Limits	
						LD/50 LC	/50
None as defined by	OSHA 29						
CRF 1910.1200							
	SE					TIFICATION	
			Emergend				
The product is not expected to present any unusual hazards in proper use (room							
temperature up to 104F/40C). Overheating is considered abnormal usage of the							
product.							
SKIN No	o danger at	room tempe	erature.				
CONTACT							
EYE CONTACT Not likely to occur because solid sheets at room temperature.							
INHALATION No fume or aerosol at room temperature.						atad	
INGESTION This material is essentially inert and non-toxic. Regardless it should not be ingested.							
Potential Health Effects (NFPA Classification) Fire hazard : 1 Health Hazard : Reactivity : 0 Personal Protection : See Section 8							
Fire hazard : 1	_	azard :	Reactiv	/ity : 0	Р	Personal Protection : See Se	ection 8
	0						
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard							
SECTION 4 – FIRST AID MEASURES							
EYE CONTACT							
	irritation to the eye and direct contact of the molten material will cause eye injury an						
	burns. Should an accident occur, flush eyes with generous amounts of water for at					ater for at	
SKIN CONTACT	least 15 minutes. Call a physician to attend to the injury.						
	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 burn						
		SKIII AITU ÜI	ieu conta			iten material will cause injuly and	J DUITIS.

	For bu	urns apply runn	ing water o	ver the injured area for 15	minutes. Do not attempt to		
	remov	For burns apply running water over the injured area for 15 minutes. Do not attempt to remove any material bonded to skin. <b>Call a physician to attend to the injury.</b>					
INHALATION		Remove individual to a well ventilated area for fresh air and call a physician to attend to the injury.					
INGESTION	Mater	Material is not acutely toxic by ingestion. If material is ingested, do not induce vomiting. Call a physician.					
ADDITIONAL INFO							
		<b>SECTION 5</b>	– FIRE F	IGHTING MEASURES	8		
Extinguishing	Tre	Treat as an oil fire. For small fire use CO <sub>2</sub> , dry powder or foam. For large fire use					
Media		alcohol-type foam, universal-type foam or water fog.					
Special Fire fighting ProcedureUse water spray cool fire-exposed containers and structures. Do not direct stream of water or foam into burning molten material; this may cause spate and spread the fire.							
Unusual Fire and				lved in a fire. This product will float upon water, so			
Explosion Hazard				tinguishing agents as it ma			
				AL RELEASE MEASU			
Small Spills No	t likely t	o occur in solid	state.				
Large Spills No	t likely t	o occur in solid	state.				
		<b>SECTION 7</b>	′ – HAND	LING AND STORAGE			
Handling	Non	e special need	ed.				
procedures							
Storage	Nor	mal precaution	should be t	followed in handling and sto	orage. Store in a dry place.		
precautions							
SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION							
SECTION 8 – EXPOSORE CONTROLS / PERSONAL PROTECTION PERSONAL PROTECTION (ONLY IF MOLTEN)							
Respiratory	No	No special respiratory protection is normally required.					
protection		No special respiratory protection is normally required.					
Protective gloves	Non	None are normally required.					
Eye protection		No special eye protection is normally required.					
Clothing		special clothing					
	SECTI	ON 9 – PHY	SICAL AI	ND CHEMICAL PROPI			
Appearance			Odour	Physical state	Boiling point		
Blue, Copper, Y			None	Solid @ 25C / 77F	N / AV.		
	Wax with or without an						
aluminium core	. U fori						
Melting point		Specific gravity (H <sub>2</sub> O=1)		Vapour pressure (mm Hg)	Solubility in water		
~72°C/162°F < 1		-		< 0.01 @ 25°C / 77°F	Insoluble		
Soluble N / A		Partitioning coe N / AV.		Flash point N / AV.	Percent volatiles Nil		
	SEC	CTION 10 – S	STABILIT	Y AND REACTIVITY D	DATA		
Stability Stable				Hazardous polymerization Will not occur.			
Incompatibility							
Normally unreactive; however avoid contact with strong oxidizing agent (ex. Peroxides,							
chlorine), Sunlight or ultraviolet light, heat or high temperature.							
Hazardous decomposition products							
Burning can produce noxious and toxic fumes, and the following combustion products :							
Oxides of carbon, and small amount of aliphatic hydrocarbon.							
SECTION 11 – TOXICOLOGICAL INFORMATION							
				Mutagenicity / Teratogenici Not listed			

N / Av.       N / Av.         Reproductive Effects       Synergistic Materials         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.         SECTION 13 – DISPOSAL CONSIDERATION         Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.         SECTION 14 – TRANSPORT INFORMATION         Dot Classification         Not regulated         IMDG Classification         Not regulated         UN / NA Hazard No.	Invite new of Material		Constitution Conscillate				
Reproductive Effects       Synergistic Materials 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.         SECTION 13 – DISPOSAL CONSIDERATION         Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.         SECTION 14 – TRANSPORT INFORMATION         Dot Classification         Not regulated         IMDG Classification         Not regulated         ICAO Classification         Not Applicable         ICAO Classification         Not regulated	Irritancy of Material						
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.           SECTION 13 – DISPOSAL CONSIDERATION           Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.           SECTION 14 – TRANSPORT INFORMATION           Dot Classification           Not regulated           IMDG Classification           Not Regulated           UN / NA Hazard No.           Not Applicable           ICAO Classification           Not regulated           ICAO Classification           Not regulated           ICAO Classification           Not regulated           ICAO Classification           Not regulated           OCAO Classification           Not regulated           OCAO Classification           Not regulated		-					
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.  SECTION 13 – DISPOSAL CONSIDERATION Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION Dot Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated UIX / NA Hazard No. Not regulated UX /	None known						
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.  SECTION 13 – DISPOSAL CONSIDERATION Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION Dot Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated UIX / NA Hazard No. Not regulated UX /							
for disposal in 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 of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION Dot Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	This product is stable in						
SECTION 13 – DISPOSAL CONSIDERATION         Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation.         SECTION 14 – TRANSPORT INFORMATION         Dot Classification         Not regulated         IMDG Classification         Not regulated         UN / NA Hazard No.         Not Applicable         ICAO Classification         Not regulated         ICAO Classification         Not regulated         ICAO Classification         Not regulated         ICAO Classification         Not regulated         Other							
Incineration is probably the best mean of disposal. Dispose of in accordance with appropriate Federal, State and local regulation. SECTION 14 – TRANSPORT INFORMATION Dot Classification Not regulated IMDG Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	organism.						
State and local regulation. SECTION 14 – TRANSPORT INFORMATION Dot Classification Not regulated IMDG Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other							
SECTION 14 – TRANSPORT INFORMATION         Dot Classification         Not regulated         IMDG Classification         Not regulated         UN / NA Hazard No.         Not Applicable         ICAO Classification         Not regulated         Other			ose of in accordance with appropriate Federal,				
Dot Classification Not regulated IMDG Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	State and local regulati						
Not regulated IMDG Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	Dat Classification	SECTION 14 - TRANSP	ORTINFORMATION				
IMDG Classification Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other							
Not regulated UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	Not regulated						
UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other	IMDG Classification						
UN / NA Hazard No. Not Applicable ICAO Classification Not regulated Other							
Not Applicable ICAO Classification Not regulated Other	Ŭ						
ICAO Classification Not regulated Other	UN / NA Hazard No.						
Not regulated Other	Not Applicable						
Not regulated Other							
Other							
	5						
SECTION 15 – REGULATORY INFORMATION							
		SECTION 15 – REGULAT	TORY INFORMATION				
	SARA Status						
	TSCA Status	Ingredients listed in the TSCA inventory.					
	OSHA Status	· · · · · · · · · · · · · · · · · · ·					
WHMIS Status Not a controlled material	WHMIS Status	Not a controlled material					
	CPR Compliance						
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 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. BITE BLOCK

Product code

## Product Description

BB40019

Bite Block - Pink