## CARMEL GROUP INC. SAFETY DATA SHEET

SECT	ION 1 – CHI	EMICAL PRO	DUC	T AND (	COMPANY ID	ENTIFICATION
Product				Revision date		
Modelling Wax Various Colors (Blue, Green & Red)				June 22, 2017		
Previous revision date			12110		Material use Dental Wax	
Manufacture's Nar	me and issuing I	ocation				
CARMEL GR	OUP INC.			EMERGENCY PHONE NUMBER		
10220 ARMAND LAVERGNE AVE.				CANUTEC	613-996-6666	
MONTRÉAL, QUE. H1H 3N4						
PHONE: 514-270-5377						
FAX: 514-270	0-2025					
		industries.com				
			N / IN	IFORM.	ATION ON INC	
Hazardous Ingredi	ents	CAS#	Amount			Exposure Limits
None as defined	by OSHA 20				LD/50	LC/50
CRF 1910.1200	by O311A 29					
	SE	CTION 3 – H	AZAI	RD IDE	NTIFICATION	
				y Overvie		
The product	is not expe					in proper use (room
						onormal usage of the
product.	•	,		J		o o
SKIN	No danger at	o danger at room temperature.				
CONTACT	N. (19)					
EYE CONTACT INHALATION		ot likely to occur because solid sheets at room temperature.  o fume or aerosol at room temperature.				
INGESTION		nis material is essentially inert and non-toxic. Regardless it should not be ingested.				
		•				·
Fire hazard :		Potential Health   Hazard : Re		s (NFPA ity:0		tection : See Section 8
File Hazaiu.	) neaiii i	Tazaiu . Ke	activ	ity . U	Personal Pro	tection. See Section 6
0 - Minimal 1	J	urd 2- Moderat	ο Ha	zard 3 -	- Sprious Hazai	rd 4 = Severe Hazard
		SECTION 4 -				u 4 = Severe Hazaru
EYE CONTACT						graded product can result in
LIE CONTINCT						rial will cause eye injury and
	burns. Sh	ould an accident	t occu	ır, flush e	eyes with genero	ous amounts of water for at
					end to the injury	
SKIN CONTACT						raded product can result in
						will cause injury and burns. 5 minutes. Do not attempt to
						attend to the injury.
INHALATION						r and call a physician to
		attend to the injury.				
INGESTION				ingestion	n. If material is	ingested, do not induce
ADDITIONAL INTE		Call a physicia	n.			
ADDITIONAL INFO		CTIONLE E		CLITIN	C MEACHDE	
Extinguishing					G MEASURES	or foam. For large fire use
_ ⊾xunquiSnina	i rieal a	s an on me. rof :	oiiidii	เแษ นรัย โ	ر ury powaer (	JI IUAIII. FUI IAIGE IIIE USE

Media	alcohol-type					
Special Fire	Use water s	pray cool fire-exp	oosed containers and structur	osed containers and structures. Do not direct a solid		
fighting Procedure	stream of water or foam into burning molten material; this may cause spattering					
	and spread					
Unusual Fire and			ved in a fire. This product will			
<b>Explosion Hazards</b>			xtinguishing agents as it may			
			AL RELEASE MEASUR	ES		
	kely to occur i					
Large Spills Not lil	kely to occur i					
	SECT	ION 7 – HAND	LING AND STORAGE			
Handling	None specia	l needed.				
procedures						
Storage	Normal prec	aution should be	followed in handling and stora	age. Store in a dry place.		
precautions	Keep out of	direct sunlight. Do	o not store at temperature : >	104F/40C		
	N 8 – FXP	OSURE CONT	ROLS / PERSONAL PRO	OTECTION		
020110			TON (ONLY IF MOLTEN)	312311311		
Respiratory			ion is normally required.			
protection	rio op colai re	opilatory protoot	ion io normany roquirous			
Protective gloves	None are no	rmally required.				
Eye protection		ye protection is n	ormally required.			
Clothing		othing recommer				
			ND CHEMICAL PROPER	RTIES		
Appearance		Odour	Physical state	Boiling point		
Various Color Wa	x in Thin	None	Solid @ 25°C / 77°F	N / ĂŸ.		
Melting point	Specific	gravity (H <sub>2</sub> O=1)	Vapour pressure (mm Hg)	Solubility in water		
~80°C/175°F	< 1		< 0.01 @ 25°C / 77°F	Insoluble		
Solubility in organic solv		ing coefficient		Percent volatiles		
Soluble	N/AV	<sup>/</sup> .	N/AV.	Nil		
	SECTION 1	0 - STABILIT	Y AND REACTIVITY DA	TA		
Stability		Hazardous polymerization				
Stable			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.						
	SECTION	11 – TOXICO	LOGICAL INFORMATIO	N		
Carcinogenicity		10/1100	Mutagenicity / Teratogenicity	•		

SECTION 11 – TOXICOLOGICAL INFORMATION			
Carcinogenicity	Mutagenicity / Teratogenicity		
Not listed, not carcinogenic to date.	Not listed		
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.

#### 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 if shipped at temperature under 100C / 212F or in containers less than 450 liter.

IMDG Classification

Not regulated if shipped at temperature under 100C / 212F or in containers less than 450 liter.

UN / NA Hazard No.

Not Applicable.

ICAO Classification

Not regulated if shipped at temperature under 100C / 212F.

Other

Forbidden by air at temperature over 100C / 212F.

j	SECTION 15 – REGULATORY INFORMATION
SARA Status	Section 311, 312 and 313 : None
TSCA Status	Ingredients listed in the TSCA inventory.
OSHA Status	None
WHMIS Status	Not a controlled material
CPR Compliance	Not Known

SECTION 16 – OTHER INFORMATION				
N/AV=NOT AVAILBLE				
MSDS Originally made by	Revised by			
Karl Pinard	Federico Segovia			

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. MODELLING WAX PRODUCTS

Product code	Product Description	
IW42104	Blue Modelling Wax in 2 Oz Tin	_
IW42109	Red Modelling Wax in 2 Oz Tin	
IW42110	Green Modelling Wax in 2 Oz Tin	