CARMEL GROUP INC. MATERIAL SAFETY DATA SHEET

SECT			DODIIC.	T AND (חבו	VTIFICATION
Product		-IVIICAL F	KODOC	IAND	JOINIPAINTI		Revision date
Sculptring Wax Various Colors				17-September-09			
Previous revision					I	Material use	
None	SC400					Dental Wax	
Manufacture's Nar	•	ocation		_			
CARMEL GROUP INC.				EMERGENCY PHONE NUMBER			
10220 ARMA					C 63	L3-996-6666	
MONTRÉAL,		3N4					
PHONE: 514							
FAX: 514-27	0-2025						
INTERNET : \	www.carmeli	ndustries.	com				
SE	CTION 2 – C	CONPOSI	TION / IN	JFORM <i>i</i>	II NO NOITA	NGF	REDIENTS
Hazardous Ingred	ients	CAS#	Amount			Exposure Limits	
Name of defines	Lh. OCUA 20				LD/50		LC/50
None as defined CRF 1910.1200	by OSHA 29						
OTT 1010.1200	SE	CTION 3	_ HA7AI	RD IDEN	NTIFICATIO	Ν	
	<u> </u>		Emergenc				
The product	is not expe		•	•		ds i	n proper use (room
							usage of the product.
SKIN	No danger at						<u> </u>
CONTACT							
EYE CONTACT		ot likely to occur because solid sheets at room temperature.					
INHALATION INGESTION		o fume or aerosol at room temperature.					
INGESTION This material is essentially inert and non-toxic. Regardless it should not be ingested.							
					Classification)		
Fire hazard :	1 Health F	Hazard :	Reactivi	ity : 0	Personal Pi	rote	ction : See Section 8
	0						
0 = Minimal 1							4 = Severe Hazard
					//EASURES		
EYE CONTACT							aded product can result in
							will cause eye injury and amounts of water for at
					end to the inju		amounts of water for at
SKIN CONTACT							ded product can result in
	SKIN CONTACT 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 burns apply running water over the injured area for 15 minutes. Do not attempt to							
INILIAL ATION							end to the injury.
INHALATION	Remove individual to a well ventilated area for fresh air and call a physician to attend to the injury.						
INGESTION			v toxic by	ingestion	. If material	is ir	ngested, do not induce
		Call a phys		good.o.			.gootou, ao mot maaoo
ADDITIONAL INFO)						

	SECTION 5 -	FIRE FIGHTING	MEASURES			
Extinguishing	Treat as an oil fire. For small fire use CO ₂ , dry powder or foam. For large fire use					
Media		ype foam or water fog.				
Special Fire				osed containers and structures. Do not direct a solid		
fighting Procedure		oam into burning molt	en material; this	may cause spattering		
	and spread the fire.					
Unusual Fire and		n if involved in a fire.				
Explosion Hazards		uitable extinguishing a				
	SECTION 6 – ACC		ASE MEASUR	ES		
	kely to occur in solid st					
Large Spills Not like	kely to occur in solid st					
		- HANDLING AND	STORAGE			
Handling	None special needed					
procedures						
Storage						
precautions	Keep out of direct sur	nlight. Do not store at	temperature : >	104F/40C		
	N 8 – EXPOSURE	CONTROLS / PE	RSONAL PR	OTECTION		
020110		ROTECTION (ONLY		012011011		
Respiratory	No special respiratory					
protection		protestion is normal)			
Protective gloves	None are normally required.					
Eye protection	No special eye protec		red.			
Clothing	No special clothing re					
SE	ECTION 9 - PHYSI	CAL AND CHEMI	CAL PROPER	RTIES		
Appearance	Odour	Physical sta	ate	Boiling point		
Various Color Wa	x in Thin None	Solid @	25°C / 77°F	N / AV.		
Melting point	Specific gravity (F		ssure (mm Hg)	Solubility in water		
~80°C/175°F	< 1		<u>) 25°C / 77°F</u>	Insoluble		
Solubility in organic solv	_			Percent volatiles		
Soluble	N / AV.	N / AV.		Nil		
	SECTION 10 – STABILITY AND REACTIVITY DATA					
Stability		Hazardous polymerization				
Stable	Will not o	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 – T	OXICOLOGICAL		N		
Carcinogenicity		Mutagenicity / Teratogenicity				
Not listed, not care		Not listed				
Irritancy of Material	Sensitizing	Sensitizing Capability				

SECTION 11 – TOXICOL	LOGICAL 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.

SECTION 15 – REGULATORY INFORMATION
Section 311, 312 and 313 : None
Ingredients listed in the TSCA inventory.
None
Not a controlled material
Not Known

SECTION 16 – OTHER INFORMATION

	\cup		
N/AV=NOT AVAILBLE			
MSDS Originally made by		Revised by	
Karl Pinard		Samia Ghezlaoui	

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. SCULPTURING WAX PRODUCTS

Product code	Product Description		
SC40001	Purple Sculpturing Wax		
SC40004	Blue Sculpturing Wax		
SC40005	Brown Sculpturing Wax		
SC40009	Red Sculpturing Wax		
SC40010	Green Sculpturing Wax		
SC40018	Gray Sculpturing Wax		