CARMEL GROUP INC.

SAFETY DATA SHEET

Product				Revision date			
Baseplate/Modelling ' Previous revision date			Matarial		21	18/2021	
4/11/2017	Product code BP4XXXX (See list p.5		Material use Various Den	tal Waxes	S.		
Manufacture's Name and iss CARMEL GROUP IN				_	_	E NUMB	
10220 ARMAND LAVERGNE, MONTRÉAL,			CHEMTREC USA 800-424-9300				
QUEBEC, CANADA, H1H 3N4			International 1-703-527-3887				
PHONE: 514-270-53	377						
FAX: 514-270-2025							
INTERNET : www.ca	rmelindustries.com						
Hazardous Ingredients	Note CAS # (Sect 15)	Amount	OSHA	Expos NIOSH	ure Limits NIOSH	ACGIH	ACGIH
None as defined by OSHA 29 CRF 1910.1200 & by Canadian WHMIS CPR			PEL-TWA	REL-TWA	REL-STEL	TLV-TWA	TLV-STEL
1910.1200 & by Canadian WHMIS CPR							
	E see a see	onev f	Overview				
The product is not ex	pected to present any i	-		n nroner	IISA		
SKIN CONTACT	No danger at room tempe		ai iiazaius ii	ii piopci	usc.		
EYE CONTACT	No danger at room tempe						
INHALATION		Not likely to occur as the product is not volatile at room temperature.					
INGESTION	May cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested in large						
	quantity.						
	Potential Health Ef	ifacts	(NEDA Clas	eificatio	n)		
Fire hazard : 1 He		ctivity:				ee Section	8
	nazard 2= Moderate Haza						
o wiimina i ongret							
Health : 0	Potential Healt	nmabi		tating)	Pag	ctivity: 0	
	nazard 2= Moderate Haza			zard 4 = S			
0 - Militilitiai 1 - Oligitti	SECTION 4 – I				CVCIC I laz	Laru	
EYE CONTACT	Exposure to fumes, vapou				araded pro	duct can re	sult in
	irritation to the eye and di						
	burns. Should an accident occur, flush eyes with generous amounts of water for at least						
CKIN CONTACT	15 minutes. Call a physic				d a al mana al : 1	4 11	:
SKIN CONTACT	Exposure to fumes, vapour irritation to skin and direct						
	burns apply running water						
	any material bonded to sk	in. Call	a physician	to attend	to the injui	ry.	
INHALATION	Remove individual to a we the injury.	ell ventil	ated area for	fresh air a	nd call a pl	hysician to	attend to
INGESTION	Material is not acutely tox	ic by ing	gestion. If ma t	terial is in	gested, do	not induc	е
	*						

	vomiting. Call a physician.				
ADDITIONAL INFO	None				
		FIGHTING MEASURES			
Extinguishing Media	Treat as an oil fire. Use Foam				
Special Fire fighting		nd smoke, Wear full fire fighting	g turn-out gear and		
Procedure	respiratory protection (SCBA)				
Unusual Fire and Explosion Hazards	This product will burn if involve	red in a fire.			
	SECTION 6 - ACCIDEN	TAL RELEASE MEASUR	RES		
Small Spills	Not likely to occur in solid form				
Large Spills		nat. May melt if exposed to exc			
	the material solidify and scrap	thespill.	,		
		DLING AND STORAGE			
Handling procedures		. Wash thoroughly exposed bo			
Storage precautions	Normal precaution should	be followed in handling and	storage. Store in a dry & cool		
		unlight. Do not store at tempe	rature : > 50°C / 120°F or near		
SECTIO	spark or open flame. N 8 – EXPOSURE CONT		OTECTION		
SECTIO			OTECTION		
Description to the second second		PROTECTION			
Respiratory protection Protective gloves		tection is normally required. ourning with the melted wax.			
Eye protection		ent burning by splatter of melte	ed way		
Clothing	Standard industrial.	one burning by splatter of meter	cu wax.		
	CTION 9 - PHYSICAL A	ND CHEMICAL PROPER	RTIFS		
Appearance	Odour	Physical state	Boiling point		
Various color wax she	et None	Solid @ 25°C/77°F	N / ĂV.		
Melting point	Specific gravity (H ₂ O=1)	Vapour pressure (mm Hg)	Solubility in water		
~ 65°C / 150°F	< 1	<0.01 @ 25°C/77°F	Insoluble		
Solubility in organic solvent	Partitioning coefficient	Flash point	Percent volatiles		
Soluble	N / AV.	N / AV.	Nil		
	SECTION 10 – STABILIT		ATA		
Stability			Hazardous polymerization		
Stable		Will not occur.	Will not occur.		
Incompatibility					
	nowever avoid contact wit	h strong oxidizing agent	(ex. Peroxides,		
chlorine).					
Hazardous decomposition pro					
•	noxious and toxic fumes,	and the following combus	stion products : Oxides		
of carbon & Other con					
	SECTION 11 – TOXICC	LOGICAL INFORMATIO			
Carcinogenicity		Mutagenicity / Teratogenicity			
Not listed, not carcinogenic to date.		Not listed			
Irritancy of Material None known		Sensitizing Capability None known			
Reproductive Effects		Synergistic Materials			
None known			None known		
TACITO INTOWIT	CECTION 42 ECOL				

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 as industrial waste in accordance with appropriate Federal, State and local regulation.

SECTION 14 - TRANSPORT INFORMATION

Dot Hazard Classification
Not regulated
IATA Classification
Not regulated
ICAO Classification
Not regulated
IMO Classification
Not regulated
TDG Hazard Classification
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 a controlled or hazardous material.		
OSHA HCS Compliance	MSDS of the product is classified in accordance with all the required information for his hazard criteria under the Health Communication Standards of the U.S. OSHA.		
WHMIS CPR Compliance	MSDS of the product is classified in accordance with all the required information for his hazard criteria under the Controlled Products Regulations of the Canadian WHMIS.		
ANSI Z400.1-1993 Compliance	MSDS of the product is made following the Z400.1-1993 standards of the ANSI.		

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 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.

BASEPLATE & MODELLING WAX PRODUCTS

Product code	Product Description			
BP40009	Baseplate Universal Red	5 lbs Box		
BP40019	Baseplate Universal pink	5 lbs Box		
BP40109	Base Plate Universal Red	1 lbs Box		
BP40119	Base Plate Universal pink	1 lbs Box		
BP40409	Baseplate Q-Wax Red	5 lbs Box		
BP40419	Baseplate Q-Wax Pink	5 lbs Box		
BP40509	Baseplate Q-Wax	1 lbs Box		
BP40519	Baseplate Q-Wax	1 lbs Box		
BP44409	Baseplate 100(Regular)	5 lbs Box		
BP44419	Baseplate 100(Regular)	5 lbs Box		
BP41619	Baseplate Pretty Pink Hard	5 lbs Box		
BP41719	Base Plate Pretty Pink Hard	1 lbs Box		
BP44319	Baseplate X-Pink 1 lbs/Box			
BP42519	Baseplate Extra Tough Pink	5 lbs Box		
BP42619	Baseplate Extra Tough Pink	1 lbs Box		
BP47319	Baseplate Bulldog Pink Pink	5 lbs Box		
BP47419	Baseplate Bulldog Pink Pink	1 lbs Box		
BP44509	Baseplate 101 (Thin) Red	5 lbs Box		
BP44519	Baseplate 101 (Thin) Pink	5 lbs Box		
BP41819 BP41919	Basepate Pretty Pink X-Hard Baseplate Pretty Pink X-Hard	5 lbs Box 1 lbs Box		
BP43290 BP43390	Baseplate Bees Wax Sheets Yellow Baseplate Bees Wax Sheets Yellow	5 lbs Box 1 lbs Box		
BP42109	Baseplate Truform Red	5 lbs Box		
BP42119	Baseplate Truform Pink	5 lbs Box		
BP42209	Baseplate Truform Red	1 lbs Box		
BP42219	Baseplate Truform Pink	1 lbs Box		

BP43019	Baseplate Flexi-Tough Pink	5 lbs Box
BP43119	Baseplate Flexi-Tough Pink	1 lbs Box
BP44609	Baseplate 102 (Thick) Red	5 lbs Box
BP44619	Baseplate 102 (Thick) Pink	5 lbs Box
BP42009	Baseplate Expert Wax Red	1 lbs Box
BP43402	Baseplate Bite Wax Yellow	5 lbs Box
BP43502	Base Plate Bite Wax Yellow	1 lbs Box
BP40619	Baseplate Pink #2	5 lbs Box
BP40719	Baseplate Pink #2	1 lbs Box
BP46109	Baseplat Red C	5 lbs Box
BP46209	Baseplate Red C	1 lbs Box
BP41219	Baseplate Pretty Pink Soft	5 lbs Box
BP41319	Base Plate Pretty Pink Soft	1 lbs Box
BP42319	Baseplate Four Season Pink	5 lbs Box
BP42419	Baseplate Four Season Pink	1 lbs Box
BP40219	Baseplate Setup Wax Pink	5 lbs Box
BP40319	Baseplate Setup Wax Pink	1 lbs Box
BP40819	Baseplate Pink #3 Pink	5 lbs Box
BP40919	Baseplate Pink #3 Pink	1 lbs Box
BP44009	Baseplate All Season Red	5 lbs Box
BP44019	Baseplate All Season Pink	5 lbs Box
BP44109	Baseplate All Season Red	1 lbs Box
BP44119	Baseplate All Season Pink	1 lbs Box
BP41419	Baseplate Pretty Pink Medium	5 lbs Box
BP41519	Baseplate Pretty Pink Medium	1 lbs Box
BP45619	Baseplate Precision Pink	5 lbs Box
BP45719	Baseplate Precision Pink	1 lbs Box
BP44219	Baseplate Accu-byte Pink	1 lbs Box