CARMEL GROUP INC.

SAFETY DATA SHEET

SEC	TION 1 – C	HEMICAL	PRODUC [®]	T AND C	COMPAN	NY IDEN	TIFICAT	ION	
Product								ion date	
Lumber Crayon Various Colors				5/14/2021					
Previous revision date					rial use			_	
November 22, 2				Mar	k Lumbe	er, Steel,	, Stone,	or Conci	ete
	(IC20	802 to IC2	0821) &						
	(IC20	902 to IC2	0912)						
Manufacturer's Name	and issuing loc	ation	,	<u> </u>					
CARMEL G	ROUP INC	_		EMERGENCY PHONE NUMBER					
10220 ARMAND	LAVERGN	IE, MONT	RÉAL,	CHEMTREC USA 800-424-9300					
QUEBEC, CANA									
Tel : 514-270-5					mem	alional i	-703-52	1-3001	
Internet : www.o									
	ECTION 2 -			IFORM <i>P</i>	O NOITA				
Hazardous Ingredient	is	Note	CAS#	Amount			ure Limits		
		(Sect 15)			OSHA PEL-TWA	NIOSH REL-TWA	NIOSH REL-STEL	ACGIH TLV-TWA	ACGIH TLV-STEL
None as defined by OSH	IA 29 CRF				FLL-IWA	KLL-TWA	NLL-STLL	ILV-IVVA	TLV-STLL
1910.1200 & by Canadia	n WHMIS CPR								
		SECTION	3 – HAZAI	RD IDEN	NTIFICA [*]	TION			
			Emergeno						
The product is n	ot expected	to preser				roper us	se.		
EYE CONTACT	Not likely to								
SKIN CONTACT No irritation expected because crayon			n doesn't	really tran	sfer on sk	in.			
INHALATION Not likely to occur.									
INGESTION Ma	ay cause gast	rointestinal i	rritation, nau	sea, vomi	ting and d	iarrhea.			
		Potential I	Health Effect	s (NFPA (Classificat	ion)			
Fire hazard : 0	Health Ha	azard : 0	Reactivity	`			ion : See	Section	8
0 = Minimal 1 = S									_
Health	h : 0	Poten	tial Health Ef Flamma	•	is Kalliy,) 	Dogoti	vity:0	
0 = Minimal 1 = 5		2= Madar			iouo Hoz	ord 1 = 0			
0 – Mililinai 1 – 3	Silgrit Hazard						severe n	azaru	
SECTION 4 – FIRST AID MEASURES EYE CONTACT Rinse with cold water; seek medical attention if irritations persist.									
EYE CONTACT SKIN CONTACT			soap or indu			s persist.			
	Not likely to oc			siriai Hand	i ciedner.				
Ne				ause intes	tinal block	cane and r	necessitat	e medical	attention
INGESTION Not likely to occur, large amounts may cause intestinal blockage and necessitate medical attention if discomfort occurs.					atterition				
ADDITIONAL INFO None									
SECTION 5 – FIRE FIGHTING MEASURES									
Extinguishing Media Treat as an oil fire. Use Foam, Dr									
			I smoke, Wear full fire fighting turn-out gear and						
Procedure respiratory protection (SCBA).									
Unusual Fire and	This proc	luct will hurr	if involved in	n a fire					
Explosion Hazards	s '''' ³ Pioc	addt wiii buii	i ii iiivoivea ii	i a iii c.					

	Si	ECTION 6 – ACCII						
Small Spills	Not likely to occur in solid format. Sweep and scrap the spill							
Large Spills	Not likely to occur in solid format. May melt if exposed to excessive heat. In that case, let the							
Earge Opins	material solidify and scrap the spill.							
		SECTION 7 - F						
Handling proc	edures Ha	andle as a fragile mate	erial. Wash thore	oughly exposed boo	dy part after using.			
Storage	Normal pred	Normal precaution should be followed in handling and storage. Store in a dry & cool place. Keep						
precautions					r near spark or open flame.			
	SECTION	8 – EXPOSURE C			ROTECTION			
			ONAL PROTEC					
Respiratory pr		No special respiratory		ormally required.				
Protective glo		None is normally requ						
Eye protection Clothing	1	None is normally requestral.	illea.					
Clothing	SEC	TION 9 - PHYSIC		MICAL DRODE	DTIES			
Appearance	SEC	Odour		al state	Boiling point			
Hexagonal C	rayon	Fatty acid odou		@ 25°C/77°F	N/Av.			
Melting point	Jiayon	Specific gravity (H ₂ C		r pressure (mm Hg)	Solubility in water			
~ 65°C / 149	°F	> 1		1 @ 25°C/77°F	Insoluble			
Solubility in organ		Partitioning coefficie			Percent volatiles			
Soluble		N/Av.	N/Av		Nil			
00141010	SI	ECTION 10 – STA						
Ctability	O.			lous polymerization	(17)			
Stability			l Hazaro	IOUS DOIVIN E NZANON	Will not occur.			
Stable								
Stable Incompatibility	n-reactive:	however avoid o	Will n	ot occur.	a agent (ex. Perovides			
Stable Incompatibility Normally no	on-reactive;	however avoid of	Will n	ot occur.	g agent (ex. Peroxides,			
Stable Incompatibility Normally no chlorine).			Will n	ot occur.	g agent (ex. Peroxides,			
Stable Incompatibility Normally no chlorine). Hazardous decor	mposition produ	ucts	Will r	strong oxidizin				
Stable Incompatibility Normally no chlorine). Hazardous decor Burning can	mposition produce no	ucts	Will r	strong oxidizin	g agent (ex. Peroxides, bustion products : Oxides			
Stable Incompatibility Normally no chlorine). Hazardous decor	mposition produ produce no Acrolein.	ucts oxious and toxic fu	Will r	strong oxidizing e following comb	bustion products : Oxides			
Stable Incompatibility Normally no chlorine). Hazardous decor Burning can of carbon & A	mposition produ produce no Acrolein.	ucts	Will recontact with times, and the	strong oxidizing strong oxidizing strong oxidizing strong oxidizing strong comboning comboning comboning comboning comboning strong comboning combon	bustion products : Oxides			
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TDG Hazard Classification	
Not regulated	
UN / NA Hazard No.	
None necessary	
Other	
N/Av.	
SECTION 15 – REGULATORY INFORMATION	

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 considered to be hazardous material as defined by Canadian WHMIS Controlled Product Regulation (CPR).			
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 Available 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.

LUMBER CRAYON PRODUCTS

Productcode

ProductDescription

PRO: Our most popular lumber crayon.

Lumber Crayon Purple
Lumber Crayon Yellow
Lumber Crayon White
Lumber Crayon Blue
Lumber Crayon Red
Lumber Crayon Orange
Lumber Crayon Pink
Lumber Crayon Soft Blue
Lumber Crayon Soft Red

PRO-Z: The hardest lumber crayon for the roughest surfaces.

IC20701 Lumber Crayon Purple **Lumber Crayon Yellow** IC20702 IC20703 Lumber Crayon White IC20704 Lumber Crayon Blue Lumber Crayon Red IC20709 Lumber Crayon Orange IC20712 Lumber Crayon Pink IC20719 Lumber Crayon Soft Blue IC20720 Lumber Crayon Soft Red IC20721

Standard : Economically molded wax-based crayon. IC20901 Lumber Crayon Purple

IC20902 **Lumber Crayon Yellow** IC20903 Lumber Crayon White Lumber Crayon Blue IC20904 IC20909 Lumber Crayon Red Lumber Crayon Orange IC20912 Lumber Crayon Pink N.A. Lumber Crayon Soft Blue N.A. Lumber Crayon Soft Red N.A.