CARMEL GROUP INC.

SAFETY DATA SHEET

SECTIO	N 1 – CHEMI	ICAL P	PRODUCT A	AND CC	MPANY	IDENT	IFICATION OF THE PROPERTY OF T	ON	
Product							Revis	on date	
Livestock paint crayons (5')							03/08/2021		
Previous revision date	Product code			Materi	al use				
n/a	PC30201-PC30	204/PC3	0208-		For marking livestock, for long lasting and				
11/ u	PC30210/PC30	•			weather resistant identification. 20% longer than				
			00242/002024		al for mo		meation.	20/0 10118	ger man
	PC30213/PC30	-	-	4/ 1101111	iai ioi iiic	ne use.			
Manufacturer's Name and issu	PC30246/PC30)247/PC3	30299		T	ED CENT	CV DIIO		
	0	NIC			EM		CY PHO	NE	
	EL GROUP II		,			NUN	IBER		
-	MAND LAVI		,						
MONTRÉAL, QUI			1H 3N4		CA	NUTEC	613-996-	666	
	Tel: 514-270-537 514-270-2025	17							
rax:	314-270-2023								
SECT	TON 2 – CON	MPOSI	TION / INF	ORMAT	ION ON	INGRE	DIENTS		
Hazardous Ingredients		ote (Sect	CAS#	Amount	1011 011		re Limits	(nnm)	
Č		15)			OSHA	NIOSH	NIOSH	ACGIH	ACGIH
Name and Jaffur all has OCITA 20 CI).E				I EL-I WA	KEL-I WA	KEL-STEL	ILV-IWA	ILV-SILL
None as defined by OSHA 29 CI 1910.1200 & by Canadian WHM									
Other Ingredients : Soyl	<u> </u>	1	8001-22-7	<40%	_		_		
Other Ingredients . Soyl		TION 2	- HAZARI		CIEIC A T	ION			
	SEC	HON 3	Emergency (IIIICAI	ION			
The product is not	avmaatad ta	**********			rds if n	mamanlır ı	and Con	. h	
The product is not								i de a	
"Combustion Hazard				by it are i	mproper	ly dispos	ed.		
	y cause mild, tra								
	health effects k								
	kely to occur as						1 1 1		
INGESTION May ca	use gastrointesti						d in large q	uantity.	
			ealth Effects (1						
	lealth Hazard :		Reactivity:				n : See Se	ection 8	
0 = Minimal 1 = Slight	t hazard 2= M	oderate	Hazard 3 =	Serious F	Hazard 4	= Severe 1	Hazard		
		Potentia	ıl Health Effec	ts (HMIS	Rating)				
Health: 0			Flammab		<u> </u>		Reactiv	vitv: 0	
0 = Minimal 1 = Slight	hazard 2= M	oderate			Hazard 4	= Severe			
o iviiiiiiiiiiii i siigii			4 – FIRST				102010		
EYE CONTACT Rin	nse with cold wa								
	ash skin with wa					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	kely to occur wi			i nana cice					
Not lik	ely to occur, larg			intestinal l	olockage aı	nd necessit	ate medical	attention i	f
	fort occurs.	5	,						
ADDITIONAL INFO	None								
	SECT	ION 5	– FIRE FIG	HTING	MEASU	RES			
Extinguishing Media			se Foam, Dry						
Special Firefighting			om fire and sm			ghting turn	-out gear a	nd	
Procedure	respiratory p	rotection	(SCBA).		•				
Unusual Fire and	This product	will buri	n if involved in	a fire. Ra				nis product	
Explosion Hazards	burn sp								

	1	SECTION 6 – ACCIDENTA		S			
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 material						
gp	solidity and scrap the spin.						
			LING AND STORAGE				
Handling proce		Handle as a fragile material. Was					
Storage		caution should be followed in h					
precautions		ght. Do not store at temperature					
	SECTION	N 8 – EXPOSURE CONTRO		ECTION			
			PROTECTION				
Respiratory pr							
Protective glov	es	None is normally required.					
Eye protection		None is normally required.					
Clothing	35	Standard industrial.					
	SEC	CTION 9 – PHYSICAL AN					
Appearance		Odor	Physical state	Boiling point			
Round Crayo	n	Fatty acid odor	Solid @ 25°C/77°F	N/Av.			
Melting point		Specific gravity (H ₂ O=1)	Vapor pressure (mm Hg)	Solubility in water			
~ 79°C/175°F		> 1	<0.01 @ 25°C/77°F	Insoluble			
Solubility in organ	nic solvent	Partitioning coefficient	Flash point	Percent volatiles			
Soluble		N/Av.	N/Av.	Nil			
	5	SECTION 10 – STABILITY	Y AND REACTIVITY DA	TA			
Stability			Hazardous polymerization				
Stable			Will not occur.				
Incompatibility			I				
	reactive: h	nowever avoid contact w	ith strong oxidizing age	ent (ex. Peroxides			
chlorine).	ireactive, i	lowever avoid contact w	oxidizing age	ont (ex. 1 croxides,			
Hazardous decom	position produc	nta .					
		xious and toxic fumes, and	I the following combustion	products: Oxides of			
		xious and toxic fumes, and	the following combustion	products. Oxides of			
carbon & Acı	rolein.	CECTION 11 FORMOR					
		SECTION 11 – TOXICOL	LOGICAL INFORMATION	N			
Carcinogenicity		•	Mutagenicity / Teratogenicity				
Not listed, not carcinogenic to date.			Not listed				
Irritancy of Material			Sensitizing Capability				
Moderate potential irritant for eyes and mucosa.			None known				
Reproductive Effects			Synergistic Materials				
None known None known							
			GICAL INFORMATION				
				may be suitable for disposal in			
a biological was	te water treati	ment plant. Not expected to be ac					
		SECTION 13 – DISPOS	SAL CONSIDERATION				
Incineration is	probably the	best mean of disposal. Dispose	e as industrial waste in accorda	ance with appropriate Federal,			
State and local r	regulation.						
		SECTION 14 – TRANS	SPORT INFORMATION				
Dot Hazard Classification							
Not regulated							
IATA Classification							
Not regulated							
ICAO Classification							
	011						
ICAO Classificati							
	l						

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	1 Appears on the Pennsylvania Hazardous Substance List.
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	SDS 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	SDS 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	SDS 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

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.

LIVESTOCK PAINT CRAYONS PRODUCTS

Product Code

PC31501 PC31502 PC31503 PC31504 PC31525 PC31508 PC31509 PC31510 PC31512 PC31599 PC31513 PC31543 PC31544 PC31544

Product Description

Purple
Yellow
White
Blue
Light blue
Black
Red
Green
Orange
Assorted colours
Silver
Fl.Yellow
Fl.Pink
Fl.Green